

STEEL

The Metalworking Management Weekly

EDITORIAL INDEX

VOLUME 163

July 1 to December 31, 1968

Subject Index	3
Company Index	14

THE PENTON PUBLISHING COMPANY

Penton Building, Cleveland, Ohio 44113

SUBJECT INDEX

A**Accounting:**

Computerized data system at MSL uses National Cash Register units (computers don't discriminate against small firms), 7/8, p.44b*

Acquisitions:

Acquisition is 'growth product' at Monogram, 11/18, p.76

See also **Mergers**

Adaptive Control: See **Numerical Controls****Adhesives:** See **Joining****Advertising Index:**

Help wanted index rises, NICB, 11/4, p.24
Engineer-scientists demand index drops, 4th quarter, 12/30, p.20

Aerospace:

Aerospace innovator (Ralph Ruud, North American Rockwell) sees hike in technology pace, 7/8, p.47

Aerospace places more subcontracts in foreign shops, 12/16, p.83

Apollo moon shot, crisis testing at Wyle Laboratories, 12/23, p.43

Cost squeeze attacked by firms, suppliers, 7/29, p.72

Forgers meet pace of aerospace. AIA annual study, 11/11, p.20
See also **Labor-IAM**

Africa (South):

Aluminum smelter built at Richards Bay, 11/18, p.24
Copper mine in Mauretania, English ownership, 12/30, p.24

Aircraft:

A-4 Skyhawk fighter bomber flap has boron filaments, 9/9, p.23
ADAR (Aerial Delivery and Retrieval) for remotely located natural resources, 7/8, p.17

Adhesive bonded structures eyed for greater role in passenger aircraft, 10/28, p.72e*

Aluminum alloy dev. as structural material for liquid fueled rockets, Alcoa, 12/23, p.23

Boeing builds titanium landing gear beams for 747, 9/9, p.64a* and 12/9, p.74†

Boeing 747 stringers rolled on NC taper mill, 11/18, p.84g*

Boeing to double aircraft fastener life, use of machine squeezed rivets, 11/18, p.84u*

C-5 cargo plane cost data sought by Sen. Proxmire, 12/2, p.19

Cargo jets, Douglas designs, 7/8, p.20

Cargo terminals should be automated, 9/16, p.92

Cessna landing gear, switch to cold drawn vanadium seamless steel, 11/18, p.84c*

Combat helicopter gets EB weld at Solar, 9/16, p.110k*

Composites are keys to better airframes: Dr. Steinberg, Lockheed, 11/25, p.64a* and 12/16, p.51†

DC-10, more aluminum used; electrochemical machining tech. used, 'electrostream drilling', 8/19, p.75

DC-10 transport planes, tomorrow's tools at work today, 11/4, p.19

Diffusion bonding for structurals reported by North American Rockwell, 12/2, p.66

Giant EB welders may stitch next U. S. fighter planes (Grumman Aircraft Eng.), 10/14, p.51

Jumbo jets up containerization, air cargo aluminum containers for 747 program, 12/2, p.21

L-1011 trijet, heavier skin for fuselage, 9/9, p.23

L-1011 landing gear, subcontractors' view changes, 10/7, p.148h*

Navy helicopter has fluidic control, 9/9, p.21

NICB survey: Most employees fly coach while on business, 11/11, p.20

Nickel welds (TD) for rocket engines, 8/19, p.58d*

Nondestructive test pays off for Piper Aircraft, 12/2, p.68

Northrop successful in heated plastic tooling, 10/28, p.72d*

SST: Boeing asks for fixed wings, conventional tail, advanced lift devices, 10/28, p.20

SST diffusion bonding techniques, 7/1, p.22

SST tooling costs less with blind rivets made of Beta III titanium alloy, 9/30, p.22

SST wing design studied by Boeing, interest in movable wing version (sonic boom problem, etc.), 9/9, p.22

SST—what's ahead? 12/9, p.19

Superalloy wanted for jet engines, NASA, 9/2, p.23

Air Cushions:

Derricks moved over swampy ground, 9/16, p.27

Air Force:

17,000 ton hydrostatic press on drawing board at Battelle, 10/28, p.22

Air Freight:

Air cargo birds poised for boom (Getting Goods to Market), first flight by a Handley-Page bomber, pic, 7/1, p.41

Air cargo cruising to higher volume (Hoffman, Flying Tiger Line), 12/16, p.37

Air Pollution:

Garvey (Coal Research Programs): Needed — for control, more Congressional funds, 9/23, p.50k* and 11/18, p.67†

Lasers, satellites may monitor air pollution, GE lab contract from Appalachian Regional Commission, 11/11, p.22

Air Transport Assn. of America:

Airlines spending forecast for 4 years, 10/28, p.104

Alloys:

Aluminum alloy 2021, high strength (Alcoa) dev., 12/23, p.23

Asarcon 77, a continuous cast bronze alloy for plumbing equipment, 10/21, p.48n*

Brazing alloys aim at easing joining problems, Sylvania, 10/28, p.23

Copper alloys best in desalting plants, 10/28, p.72d*

Low cost iron base alloy subs for cobalt, 8/26, p.24

Olin Brass develops tough bronze alloy, 9/9, p.65

Zinc-aluminum superplastic alloy aims at autos, 11/25, p.23

Zinc base forging alloys dev. by Cominco Ltd., 10/28, p.23

Zinc diecasting alloy—Illzro 14—evaluated vs. aluminum for carburetor, 10/28, p.23

Zinc diecasting alloy new, Illzro 16, 11/18, p.22

See also **Steel Alloys**

Aluminum Association:

Adopts standard structural shapes, 1/29, p.19

Ogden, chairman, Screw Machine & Cold Heading Stock subcommittee: Reasons for switch to aluminum for screw machine products, 9/23, p.50e*

Aluminum Markets:

1967 shipments for cans, 5/29, p.58

1969 shipments and production forecast, 12/16, p.21

Aluminum campaigns for screw machine vote (over steel and brass), 9/23, p.50e*

Aluminum consumers inventory buildup against possible June strike of three largest producers, 1/22, p.23

Aluminum industry shipments to rise, NAAD report, 7/22, p.73

Aluminum sheet shipments, 1/22, p.24

Aluminum use seen rising in 1968-1970 period, 1/15, p.67

Auto use seen doubling in decade, 1/29, p.51

Coil coaters use of aluminum, 10/14, p.16

Containers and packaging growing aluminum market, 7/8, p.63

Dependence on foreign alumina to increase, 10/21, p.69

European demand for architectural aluminum products, 9/23, p.24

Home interiors offer wide avenue for aluminum, 12/30, p.51

Housewares, small electric appliances push demand, 7/22, p.73

Japan pushes for more aluminum capacity, firms boosting, 10/28, p.105

Aluminum Plants:

Aluminum rolling mill for Korea, 8/26, p.24

American Die Casting Institute:

Diecasters unveil hot chamber aluminum machine, 10/21, p.32

American Gear Manufacturers Assn.:

Plastics Gearing Committee formed, 11/4, p.24

Sears: View on 1969 outlook, 12/9, p.125

American Hot Dip Galvanizers Assn.:

Galvanized reinforcing steel coming of age: Merits of zinc coated rebar (bridges, floor slabs, walls, etc.), 9/9, p.46

American Institute for Imported Steel:

Importers: Troubled suppliers (steel threat) report of Wimpfheimer and Kurt Orban, 7/8, p.31

American Institute of Steel Construction:

Structural steel fabricators, market report, 10/21, p.68

American Iron & Steel Engineers:

AISE exposition . . . cost consciousness evident, continuous steelmaking, etc., 7/1, p.19

American Iron & Steel Institute:

Steel industry capital spending and acquisitions, cash flow, last three years, 10/28, p.7

American Machine Tool Distributors' Assn.:

Ring is meeting speaker: Salesmen (capital equipment) may be less 'technical', 10/7, p.37

American Management Association:

Adds (SMA) unit, Supervisory Management Assn., for first level manager, 12/23, p.21

American Metal Stamping Assn.:

Keith: Metal stampers slowed by lack of new orders, 9/9, p.92

American Mining Congress:

Sloane (Alcoa) address: Dependence on foreign alumina to increase, 10/21, p.69

American Society of Electroplated Plastics:

Annual meeting report: More plated plastics for autos, 11/25, p.21

American Society for Metals:

1968 materials exposition highlights, 10/7, p.83

Expo and Congress: Quality control wins attention, 10/21, p.19

American Society for Testing & Materials:

ASTM meeting report: Lube experts' advice—try dry, 11/4, p.68a* and 12/9, p.75†

ASTM spec: Marking structural, foreign steel producers cry foul, 10/14, p.16

Branding steel to identify country of origin still considered, 11/18, p.22

American Society of Tool & Manufacturing Engineers:

Atlanta conference, reports, 10/14, p.16

Appliances:

1969 market outlook, Campbell (Frigidaire) predicts, 12/2, p.90

Appliance boom with July sales, metalworking trend, 9/16, p.149

Gas appliance makers, market report, 7/8, p.74

Area Development:

Help on manpower bind can lure new plants (STEEL Feature), 12/2, p.45

How battle for new industry shapes up (states): Yellow sheet insert, 12/2, p.49

Army:

Shell molded shoes fitted to new missile firing tank, Sheridan M551, 11/4, p.71

Associated Industries of Cleveland:

Employee Relations Conference addressed by Dr. Livernash (Harvard): Think you have people problems now?, 10/7, p.70

Atomic Energy:

Irradiation curing for commercial use forecast, 10/21, p.23

Neutron radiographs, commercial status, 11/25, p.42

Plutonium know-how sought in manufacturing fuel elements for commercial nuclear reactors, 11/18, p.22

Australia:

Aluminum firms push diversification and expansion, 9/2, p.45

AMAX, Bauxite, Aussies sign pact, mineral lease, 12/30, p.24

Bauxite reserves, find is proven, 7/1, p.24

Car builders warned to up auto prices, 12/2, p.24

Copper producers eye overseas markets, 8/26, p.90

Foreign-owned companies make profits but ignore government aim of partnership with local investors, 9/30, p.23

Legislation sought to compel overseas firms to sell 51% of shares in Australian firms to Australians, 10/14, p.18

Japan pushing for more Aussie ore contracts, map shows five projects, 11/4, p.56

Japanese cars produced, 7/8, p.20

Kaiser, Placer explore jointly, 7/8, p.20

Mineral development programs, 8/19, p.24

Mineral exports to climb, 7/15, p.24

Partnership to mine nickel find, Scotia mine, 9/9, p.64n*

Shipbuilding orders, 12/9, p.24

Tasmania may get steelworks, 8/19, p.24

Auto Shredder: See **Scrap**

Automatic Assembly: See **Fabrication, Assembly**

Automation:

Armco computerized automation blankets new hot rolling mill—from ingot to finished coil, 10/28, p.68a*

Automatic assembly—controls perfect the pace, 9/16, p.85

Automatic diecasting line at Dura, a one-man show, 10/14, p.54

Automated copper tube mill on stream at Porter (Stuarts Draft, Va.), 11/18, p.84d*

Automated demaking, Chrysler digitizer, 7/29, p.11

Automated grinding line, Ford plant: 16,000 bumpers per day, 7/8, p.45

Automation smooths in-process storage: Westinghouse warehouse; Lockheed cargo terminals, 9/16, p.92

Automatic warehouse system, Interlake Steel, 11/25, p.41

Automotive:

4 door sedans (checklist chart), dimensions, engines, accessory prices, 10/7, p.13

1968 solid second half holds, steel strike no worry, build-out schedules begun, 7/8, p.9

1968—winners and losers, model run, 8/12, p.13

1969—how will model production fare? 8/12, p.11

1969 car sales to rise, Roche predicts, 9/16, p.24

1969 features: Year for the man who has everything, 9/30, p.8

1970: Car sales-13 million a year, Boyd (Chrysler) predicts, 11/25, p.20

A designer looks at the '69s, auto show comments of independent auto designer, 12/16, p.9

AMC's holding year—1969, Lumberg preview, 8/19, p.11

AMC: Several hits, some misses (capital spending for next five years) Chapin report, 12/23, p.12

Auto air conditioner sales, 8/12, p.72

Auto designers lack of concern about repairability, ASBE meeting report, 10/14, p.8

Auto parts forged from P/M pre-forms, cover pic, 10/7

Auto parts market report by Bere, Borg-Warner, 12/30, p.51

Auto warranty report confers more confusion than clarity, FTC charges, 12/2, p.9

Automatic assembly equipment, 9/6, p.85

Automatic highway control systems, 8/5, p.13

Automatic transmissions on import autos, 7/29, p.23

Car wash—\$50 standard joke for predealer inspections, 12/2, p.11

Carburetors: Zinc diecasting alloys vs. aluminum, 10/28, p.23

Chevrolet, computerized selection of auto springs, 8/12, p.33

Chrysler digitizer: Step toward automated demaking, 7/29, p.11

Chrysler lays broad growth plans, Boyd cites goals, 9/2, p.10

Electric car race, Caltech and MIT, 9/2, p.20

Expressway, 100 mile per hour, futuristic systems, 8/5, p.11

Ford automated grinding line, 16,000 bumpers per day, 7/8, p.45

Ford computerizes traffic, inventory systems (TMIS and STS), 11/11, p.11

Ford minicar (Maverick) revealed, 12/16, p.21

Ford's Techna heralds 'better ideas', 7/1, p.12

Ford's emphasis on horsepower poses question—will Washington ignore 'hot' cars, 9/9, p.11

Ford to use antisikid computer on cars, 7/8, p.16

Ford assaults service problems (Arjay Miller), 7/15, p.11

Ford's commercial turbine engine for trucks by 1972 a forecast, 10/28, p.11

Ford tests computerized brake and throttle control, 8/12, p.22

GM brings back plastic auto hoods, 12/30, p.19

GM: Design to dies via computer, 12/16, p.19

GM puts safety in the limelight (crash test dummy pic, Sophisticated Sam), 7/22, p.11

GM views capacity expansion, Cole sets personal goal, 9/23, p.12

Japanese-U. S. automakers, co-existence? 8/26, p.11

Plastic hood foreseen, 8/12, p.21; GM to bring back, 12/30, p.19

Plastic usages increase, 12/30, p.19

Plated plastics usage estimated, 11/25, p.21

Price hikes: How much labor to build a car, 9/30, p.19

Profiteering or responsible pricing? Industry-government confrontation (Sen. Nelson, Mich.), 10/7, p.11

SAE show spotlights auto trends in tractors, too, 9/23, p.36

Safety 'air bag restraint' dev. by Eaton Yale, cushions between instrument panel and rider, 12/30, p.9

Safety features on '69 models, 9/30, p.8

Safety rules due for trucks, 9/2, p.20

Safety testing to start, five firms to test (Highway Bureau contracts), 7/1, p.21

Scrap from junk cars (see Scrap) Steel consumption, '68, 12/16, p.22

Taxicab (futuristic) promotes steel, 7/22, p.21

Tire-kicking appraisal of new cars is dying art: U. S. safety ratings suggests 'buyers' guide, 10/21, p.14

Tool and die makers charge auto-makers, 9/16, p.77

Tool and die issue, trend to captive shop, 10/7, p.203

U. S. auto trade with Canada: Is U. S. losing out? (Sen. Vance Hartke), 7/1, p.36

USSR to enter world auto market: Pedr Davis, Australian journalist predicts, 8/26, p.52

White collar organizing effort, how to invite (UAW), 9/16, p.11

Windshield glass (safety feature) for AMC, dev. by Corning, 12/9, p.11

B

Balance of Payments:

Treas. Sec'y Fowler appraises U. S. efforts to improve balance of payments position, 11/25, p.32

Bar Mills:

Republic unveils 14 in. Chicago bar mill, 12/9, p.64

Battelle Memorial Institute:

17,000 ton hydrostatic AF press on drawing board, 10/28, p.22

At Battelle-Northwest fabrication by cataclysm, feasibility of high energy rate forging to produce titanium parts, 9/30, p.22

Cold drawing process for tubes, variable die, 8/26, p.22

Miller: A look at the steel industry, world output, 11/25, p.19

Monitor detects weld flaws via sound, Pacific Northwest Lab., IE, 12/2, p.70

Remotely located natural resources may be retrieved by Aerial Delivery and Retrieval (ADAR), 7/8, p.17

Titanium sheet clad with stainless, candidate for use in liquid oxygen system in space vehicles, 10/7, p.39

Bearingmakers:

1968 sales outlook, 7/22, p.72

Costs may triple prices, market report, 10/21, p.67

Bearings, Bushings:

Dry lube for ball bearings, 11/4, p.68a*

Federal-Mogul banks on warm forged bearings, patented technique, 7/1, p.49

High temp bearings, new materials test, NASA, 9/16, p.27

Benders: See **Forming, Bending**

Bituminous Coal Research Inc.: Garvey: Needed—more funds to fight air pollution, 9/23, p.50k*

Blasting: See **Cleaning, Blasting**

Bonding: See **Joining**

Bonds:

Industrial development bonds still an issue, states battle, 7/22, p.19

Bonus Payments:

Editorial: Do incentives motivate? 9/23, p.17

Has the bonus carrot lost its savor? STEEL Feature, 9/23, p.41

Christmas bonuses 'hocus pocus', remarks of Barton of Cadillac Associates, 12/9, p.21

Management bonus based on earnings of phantom stock shares at 3M, 9/23, p.47

Brazing: See **Joining**

Buildings: See **Construction**

British Welding Research Assn.: Gas jet laser cuts metals, under development, 10/28, p.22

Bureau of Mines:

Junk ore plus junk low cost lode for steelmakers: Processing plant in Mesabi to convert hematite and auto scrap into synthetic magnetite, 9/16, p.114†

Old tires yield useful byproducts, research sponsored by Firestone, 12/23, p.23

Bureau of National Affairs Inc.: How wages are spiraling, 7/29, p.22

Personnel policies—uniform for unorganized, forum report, 11/25, p.20

Business (Economy):

1968: 4th quarter forecasts, 9/16, p.7

1968: Business outlook scaled down, 9/23, p.5

1968: Inflation spoiled the forecasts, 12/30, p.5

1969: New set of business worries (cost vs. supply), 8/19, p.7

1969: Inflation still No. 1 worry (NICB meeting), 9/30, p.5

1969: Inflation concern (editorial), 10/21, p.17

1969: What business economists foresee, (GNP, Industrial production, capital spending, corporate profits after tax), 10/7, p.7

1969 economic gain, outlook of surtax and spending cuts, 10/14, p.5

1969 outlook: Buyers taking off brakes (U. of Mich. conference), 11/18, p.11

1969 forecast by NAPM, 12/9, p.19

1969 forecasts call for sales growth, little profit growth, 12/23, p.7

Chase Manhattan Bank: Economic gains of last two years an illusion, 7/1, p.9

Consumer attitudes, U. of Mich. and NICB survey: What people expect in next six months (chart), 7/15, p.7

Consumer spending: Surtax and tight money aimed at restraining economy—will people tighten purse strings? 9/9, p.7

FRB economy outlook, 10/14, p.7

Marketers (NICB Conference) forecast to 1975, 10/28, p.51

Metalworking Managers' Planbook, '69 forecast, 10/14, p.43

Metalworking, nine months earnings, 11/11, p.7

Metalworking, what managers expect in 1969, 12/9, p.49

Monetary crisis hangs over 1969, views of Fackler and Sprinkel, 12/16, p.5

Money (series)

1. Enough to keep rolling, 7/22, p.7

2. Between inflation and oversupply, 7/29, p.7

3. Interest rates will stay high, 8/5, p.7

National City Bank (Dawson): More than steel labor troubles

to start recession, 7/15, p.67

See also Diecasting

Social and economic trends, implications, 9/30, p.35
Steel industry, capital spending and acquisitions, last three years, 10/28, p.7

Business Equipment Manufacturers Association:

Market trends: Dick (chairman) predicts 1975 sales at \$25 billion, 11/11, p.89

Buy America:

Bill under study by Washington State Legislature, other state bills, 8/19, p.20

C

California Institute of Technology: Electric car race with MIT, 9/2, p.20

Canada:

1969 business outlook, all industry, 12/16, p.24

Auto pact: Sen. Vance Hartke asks—is U. S. losing out, 7/1, p.36

Auto pact, U. S.-Canada, no changes foreseen, 9/16, p.24

Hydrometallurgical process for producing iron powder dev. by Peace River Mining, 7/22, p.22

Machine tool orders rise, 12/9, p.24

NC lag may worsen in Canada: Boothe, Dept. of Industry report, 12/16, p.48

Steelmakers concern of growth rate, 7/29, p.22

Steelmakers' sales rise, 1968, 10/28, p.20

U. S. still dominates Canadian markets, 10/28, p.60

Cans, Cannaking:

Jeffco's can end press increases production, 12/2, p.53

Leased space in customer plants for assembly lines, 9/30, p.48

Microseal process for tin can seamer rollers, 10/7, p.144s*

Tin can 'rarity' by 1970? 10/14, p.16

Capital Expenditures:

Capital spending upswing seen in 1969, NICB survey, 9/2, p.19

Capital goods outlook, a good year (projected capital spending) all industries, 10/28, p.53

Capital spending, new plant and equipment, Commerce survey, 9/16, p.26

Capital spending, why investment didn't nosedive, (Chartener, ass't sec'y of Commerce), 9/30, p.20

Capital spending, 4th quarter, all industries, SEC and Commerce, 12/16, p.21

Foreign affiliates slow plant and equipment spending, 9/9, p.22

Plant and equipment appropriations for '69, NICB surveys 1000 largest corporations, 12/9, p.20

Metalworking forecast to 1975, 10/28, p.51

Steel industry, spending for new facilities and acquisitions last three years, AISI, 10/28, p.7

Casting, Castings:

Aluminum sand casting phases out at Alcoa Cleveland plant, 7/29, p.21

Concast (Rossi): Continuous casting takes giant strides, installations in operation, STEEL Feature, 12/30, p.28

Concast continuous casting equipment features direct strand reduction, 12/2, p.23

Continuous caster, universal dummy bar for all slab sizes developed, 8/26, p.54

Continuous casting key to Keystone's surge, 9/16, p.97

Hot metal pouring valve controls flow into tundish to mold in continuous casting, 7/29, p.21

Nylon castings perform in rock crusher applications, 8/12, p.52b

Steel preforms cast in permanent molds for subsequent forging: Oldsmobile process, 10/21, p.37

Weirton casting of slabs on four strands, 9/23, p.22

See also Diecasting

Ceramics:

Continuous hot pressing upgrades ceramics, Netherlands firm, 7/8, p.49

Chemicals:

Dow's steps for saving solvents, cut degreasing costs, 8/19, p.48

Chromium:

'Green rot' avoided by low chrome, 10/7, p.38

Cleaning, Blasting:

Scale removal system at Inland eliminates downtime, 7/15, p.96*

Shipbuilder uses gigantic shotblast cleaner, wins on tractor-trailer, 7/29, p.50a*

Vacuum aids shotblasting for descaling wire, rod, sheet, English firm, 10/28, p.23

Cleveland:

A City picks itself up, Mayor Stokes "Cleveland: Now!" program, 7/22, p.34

Warner & Swasey: A firm fights for its inner city, 8/26, p.47

Coal & Coke:

Inland Steel process produces coking coal from unusable Illinois coal, 12/2, p.23

Process upgrades coal tar pitch, makes high grade commercial coke, 12/9, p.23

Coated Coil Industry:

Aluminum use sparks coated coil industry, market report, 10/21, p.68

Coatings: See Finishes, Coatings**Coffee Breaks:**

Personnel director reports cost of coffee breaks, 10/14, p.16

Cold Forming:

Cold forming makes worldwide gains, Braun Engineering reports (STEEL Feature), 12/23, p.37

Renault cold forms stem pinion, 12/2, p.23

Cold Rolled Steel:

Inventories-metal, survey, 9/2, p.7

Cold Working:

English patent: Properties of noble metals and their alloys improved by cold working, 11/25, p.23

Colleges:

Engineering grads passing up graduate school for occupational deferments, 9/23, p.23

Graduates demand more money, 7/8, p.16

How business graduate students rate the leaders (companies listed), 8/26, p.41

Communications:

Are you confining your managing voice? STEEL Feature, 11/11, p.48

Company Operations:

Brown Boveri trying hard for 'U. S. Citizenship' again, 10/21, p.42

CF&I Steel forges capital spending plan for profits, 11/25, p.44

Keystone Steel & Wire: Continuous casting key to surge, 9/16, p.97

Monogram Industries: Acquisition is growth product, 11/18, p.76†

Ransburg: How to succeed in global market without really being big, 12/23, p.44

Sibley Machine & Foundry: Forecast teamwork hones market effort, 10/21, p.48g*

Warner & Swasey: A firm fights for its inner city, 8/26, p.47

Components:

3rd quarter inventory survey, 8/12, p.71

4th quarter inventory survey, 11/25, p.81

Composites:

Lockheed (Dr. Steinberg): Composites are keys to better airframes, 11/25, p.64a* and 12/16, p.51†

Marquardt seeks new shapes with composites, filaments, 9/2, p.44

Space Age composites are flying high (STEEL Feature), 8/5, p.47

Computer Industry:

1970 forecast: Data communications to triple, 8/26, p.92

1975 equipment sales set at \$25 billion, market report, 11/11, p.89

By year 2000, big business to center on computer, prediction of Dr. Basil, 7/15, p.21

Market trend, sales to level, 8/12, p.73

Computer Time Sharing:

Less than 1% of U. S. computers use time-sharing, 7/8, p.16

Time sharing computer systems to grow, predicted, 12/30, p.20

Computers, Data Processing:

(See also Steel Mill Controls) Accounting computers at MSL Steel, 7/8, p.44b*

Atom fuel inspection by small computer, Naval Nuclear Fuel Div., B&W, 12/23, p.48c*

Auto cataloging via computer, Chevrolet microfilm system, 10/14, p.19

CARD System, computer assisted route development (trucks routed via computer), 10/14, p.19

Computer automates in-process storage, 9/16, p.95

Computer-based system monitors 1500 process point (machine tool operation, cleaning, inspection), 12/2, p.68k*

Computer control comes to chipmakers, DCC for metal cutting, 8/19, p.37

Computer control for hole punching and fabricating, Strippit, 8/19, p.41

Computer data handling, preparing operations sheets via computer at Lockheed, 11/14, p.68d*

Computer graphics adjusts for accuracy, IBM, 9/23, p.37

Computer graphic display terminal Univac, 10/7, p.38

Computer helps time study; Prof. Steffy, U. of Mich., development, 8/19, p.21

Computer predicts and controls electric demand power, 11/4, p.55

Computer-scale drawings on NC machine, 9/9, p.64s*

Computer via telephone line, 12/16, p.22

Computerized testing (STEEL Feature), 12/16, p.41

Data storage and retrieval system provides remote access in 8 seconds (marketed by Diebold and Sanders Associates) 7/15, p.96h*

Electronic filing and retrieval for paperwork, 8/19, p.21

Ford computerizes shipments in transit, inventory systems, 11/11, p.11

Foundry has computerized scheduling system, FACS, 12/30, p.21

GM: Design to dies via computer (DAG 1 and INCA), 12/16, p.19

McDonnell Douglas computer computer control logs production time, hooked to run milling machines: From print-to tape-to template, 11/11, p.60

NTDPMA computerized open time report system working well, 7/8, p.73

Philco-Ford's automated production control system, 7/1, p.50

Philco-Ford computer system remedy for shop control headaches, 9/2, p.21

Small company use of computers, GE's de Sabata report, 11/25, p.46

Tin plate producers eye computer inspection, 12/23, p.48b*

Used computer market grows, industry report, 12/2, p.54

Construction:

Computer designed prefab buildings, 7/8, p.18

New construction expenditures for 1969, Commerce forecast, 12/30, p.50

Pre-engineered steel buildings, new markets, 12/2, p.60

Staggered struss steel framing for apartment building, 8/19, p.23

Construction Equipment:

Civilian business more profitable than defense, 7/8, p.15

Construction machinery: 1969 aim—\$4 billion sales, 12/9, p.126

Export sales to take smaller market slice, Allis-Chalmers show downturn (chart), 9/2, p.66

Construction Industry Manufacturers Assn.:

Forms lawyers' council for liability cases, 7/8, p.16

Consumer Attitudes:

What people expect in next six months, U. of Mich. and NICB surveys, 7/15, p.7

Consumer Spending

Surtax and tight money aimed at restraining economy—will people tighten purse strings? 9/9, p.7

Containers: See Packaging, Containers**Contract Shops:**

Contract metalworking shops destined for either captivity or 'alley scale' jobbing work: Diversey's Kauffman, 7/15, p.75

Coolants: See Lubrication**Copiers: See Office Equipment****Copper:**

Australian copper producers eye overseas markets, 8/26, p.91

Electric arc melting 'logical' for copper (tubing) at Halstead, 7/1, p.52†

World price will drop, Michaelson (Kennewick) forecasts, 9/30, p.19

Copper Development Association:

Copper consumption for motor vehicles to rise, 10/21, p.69

Total copper consumption and markets, meeting report, 11/25, p.48

Cornell Aeronautical Laboratory:

Study: The 100 mile per hour expressway, 8/5, p.11

Corporate Planning:

Long range planning: Keeping a sharp eye on the future, STEEL talks to three (company) planners, 9/30, p.43

Cryogenics:

Supercold treatment improves tools & dies (dry cryogenic treatment), 7/8, p.52c

Customer Relations:

Steel industry in new era of customer accommodation (buyers blitz steel sales traditions), 10/14, p.35

Cutting, Shearing:

Close tolerance shearing serves customers well at Allegheny Ludlum, 11/4, p.59

Lodge & Shipley's new Turnacut: Cutoff features speed, accuracy for bar or tubes, 10/28, p.65

D**Data Processing: See Computers****Defense:**

DoD procurement policy of steel, 8/19, p.20

DoD updates Ammunition Procurement Agency, 8/19, p.23

Defense Contracts:

Defense contractors' profits at minimum, DoD (Malloy), 11/18, p.19

With defense orders grounded—titanium suppliers seek new markets, 9/9, p.34

Degreasing:

Here's how to cut degreasing costs, Dow's seven steps for saving solvents, vapor loss, 8/19, p.48

Desalting Plants:

Copper alloys best in desalting plants, 10/28, p.72d*

Diecasting:

Accurad process ups commercial aluminum diecasting, used at Alcoa Castings Co., Chicago Works, 9/9, p.51

Decorative diecasting: More than just a surface change (STEEL Feature), 10/28, p.55

Diecasting line is a one-man show (Dura plant in Toledo), 10/14, p.54

GE sees dim future for zinc diecasting (Dr. Hurd), 11/4, p.96

Hot chamber aluminum machine unveiled by ADCL, 10/21, p.32

Systems method solves diecasting lube problem, 11/18, p.84p*

Zinc diecasting: Enter the computer, 10/7, p.83

Die Casting Exposition & Congress:

Preview of Detroit expo, 10/28, p.62 and 11/11, p.42

Diecasting:

Chevrolet previews new diecasting facility, INCA system, 11/4, p.11

Chrysler digitizer: Step toward automated diecasting, 7/29, p.11

GM: Design to dies via computer, 12/16, p.19

Diffusion Bond: See Joining**Drawing:**

Variable die for tube drawing, Battelle dev., 8/26, p.22

Drilling, Boring:

Holes drilled by laser made smoother, Russia, 8/19, p.23

Drives, Controls:

Hydrostatic transmissions - drives, market report, 7/1, p.70

Variable speed AC drives utilizing thyristors or silicon controlled rectifiers (SCR), market trends, 9/23, p.71

Dummy Bars: See Casting, Castings**Dumping Charges:**

Customs Service report: Oregon Steel Mills against Broken Hill Pty. on Australian steel bars sold in Pacific Northwest, 9/30, p.21

E**ECM, EDM: See Machining****Economic Forecasting:**

Marketers (NICB conference) admit forecasts to 1975 look good, 10/28, p.51

Editorials:

A look at 1969, 9/2, p.17

Big League Problems (metalworking managers polled on political activity), 8/12, p.17

Concern About Inflation, 10/21, p.17

Customer Relations? 8/19, p.17

Do Incentives Motivate? 9/23, p.17

Expanding Understanding (Red Bloc trade), 7/8, p.13

Fall from Favor (public attitudes toward business and industry survey), 9/16, p.21

From the Ashes (Democratic convention), resolving national problems, 9/9, p.17

Guns or Jobs? 10/14, p.13

Handling in Transition, 10/7, p.33

How's Your PQ? People Quotient, 7/22, p.17

Merger Game, 12/2, p.17

No Competition? (steel price cut), 11/11, p.17

Polyoptimism (plastic industry), 11/4, p.17

Poverty—A Profession? 7/29, p.17

Protesting the Protesters, 10/28, p.17

Replacement costs (men lost to other employers), 11/25, p.17

Selective Restraint, 9/30, p.17

Straight Talk, 8/26, p.17

The High Cost of Managing, 12/16, p.17

The Manpower Squeeze, 12/30, p.17

The Service Mess (auto dealer garages), 7/15, p.17
Spender, Heed Thyself! 8/5, p.17
Time for Productivity, 11/18, p.17
Trade—Free or Fair, 12/9, p.17
Unfillable Promises! (10% tax surcharge), 7/1, p.17
Voluntary Quotas, 12/23, p.17

Educational Programs: See Training

Electric Car Race:
Caltech and MIT, 9/2, p.20

Electric Furnaces:
Electric furnace output surges, 9/9, p.19

Electric Motors:
Variable speed AC drives, market trends, 9/23, p.71
Superconductivity stepped up, motors, generators, etc., 10/14, p.19

Electric Power:
Nuclear powerplants for electric utilities, 7/22, p.20
Predicting computer stretches power dollar, electric demand power costly, 11/4, p.55
Transformers—more power to industry, markets; trend toward electric arc furnace operation, 12/23, p.65

Electrical Equipment:
Fluidic control package features three kinds of fluidic amplifiers, 11/25, p.52

Electrical Market:
Electrical product shipments—1968, 11/25, p.82

Electrochemical Machining Equipment:
Producers look for '69 sales customers, ASTME meeting, 10/14, p.15

Electrocoating:
Armco electrocoats fasteners, 9/2, p.22
Steelmaker (Laclede) elects electrocoating for painting open web joists, 8/5, p.54

Electronic Industry:
Consumer electronics sales forecast (TV, radio, phone), 12/30, p.50
Exports continue climb, 12/23, p.67
Sales of electronic products to increase, market report, 10/21, p.69

Electronics:
Electron gun emitters to shoot charged particles to earth's atmosphere, dev. by Ion Physics, 7/29, p.23
GE technique detects tiny particles, quality control, 12/9, p.22
Integrated Circuits: Chips are calling the shots (STEEL Feature), 9/9, p.41
Integrated circuits boom for industry, auto uses, 7/22, p.21
Integrated circuitry joins with magnetics, 9/23, p.35
Transistors have flexible base (Mylar tapes, cellulose film, etc.), 8/26, p.24

Electroplating, Plating:
Continuous cast gets aluminum, brass plating, 7/15, p.22
Plating control holds key to nickel shortage: Harshaw Chemical, 7/29, p.71

Phosphate coating—cause of fastener failure? Study at SPS shows no hydrogen embrittlement problem, 12/16, p.50

Wood plated with metal, Germany, 8/5, p.23

Embossed Steel:
Patterned steel products, market grows, 11/18, p.129

Employees:
BNA forum report: Personnel policies 'uniform' for employees not in unions, 11/25, p.20
Dr. Livernach (Harvard) speaks at AIC conference: Think you have people problems now? 10/7, p.70

Your employees in 1984, Sibson study published by Rickey Co., 12/30, p.19

Employment, Unemployment:
Steel unemployment rises, 10/7, p.35

Engineering:
Trend shapes up toward centralized engineering, survey by Beckwith (Cresap, McCormick & Page), 11/18, p.71
See also Value Engineering

Engineers, Technicians:
Engineers with general conceptual educational background earn more than specialized engineers, 8/19, p.21

Engineer grads seek deferment jobs, pass up graduate school, 9/23, p.23

Engineers on loan to other firms allied with Lockheed, LEND program, 10/28, p.20

St. Joseph Lead training program for technicians, 10/21, p.44

Engines:
Engine of future: South African source describes engine patented by Kalman Toth, 11/18, p.23

Europe:
Exports will revive with European recovery: Table—how U. S. firms fare in EEC and EFTA import markets, 7/22, p.42

Best and worst of European trade: Kennedy Round tariff structure for EEC countries—United Kingdom, 7/29, p.39

ECSC steel production to rise, 10/21, p.24

EEC crude steel production, 9/2, p.21

EFTA promotes mergers, 12/2, p.24

EFTA reports world output of crude steel, 12/9, p.24

Executives: See Management

Expanders: See Pipe Expanders

Exports:
Can we crack barriers to fair trade? Best and worst of European trade, 7/29, p.38

Exports to revive with European recovery, STEEL Feature, 7/22, p.39

See also Foreign Trade

Extrusion:
Cold extruded parts, worldwide gains, 12/23, p.37

Nylon billets extruded into tubular shapes with cold forming unit, 9/16, p.27

Stretcher-detwister straightens extruded (structural) shapes, 11/18, p.73

F

Fabricating Shops:
Purdue sets up school for fabricating shop managers, Metal Fabricating Institute, 9/30, p.53*

Fabrication & Assembly:
Automatic assembly—Controls perfect the pace (STEEL Feature), 9/16, p.85

Automatic assembly machine at Honeywell, fluidics, 9/30, p.46

Automatic driver takes kinks out of assembly (power screwdrivers), 9/16, p.110a*

Battelle-Northwest—fabrication by catalysis, high energy forging to produce titanium parts, 9/39, p.22

Lockheed: Composites are keys to better airframes, bonded structures on giant C-5 cargo plane, 11/25, p. 64a* and 12/16, p. 51*

Stainless steel plate sheared to close tolerances, aids fabricators, 11/4, p.59

Tips on fabricating seamless tubing, 11/25, p.40

Fastener Industry:
Equalize trade rules, IFI recommendations, 12/9, p.41

Plastic fasteners, market trend, 9/23, p.70

Fasteners, Fastening:
Armco electrocoats fasteners, 9/2, p.22

Automatic screwdriver takes kinks out of assembly line, 9/16, p.110a*

Blind rivets of titanium alloy Beta III for SST, 9/30, p.22

Boeing doubles aircraft fastener life with use of machine squeezed rivets, 11/18, p.84u*

Hex-lobular wrenching drives for fastener market, Camcar, 11/25, p.55

Phosphate coating: Cause of fastener failure? Study of SPS, 12/16, p.50

Fiberglass:
Fiberglass 'civilizes' ECM units (Kennys at Michigan Glassline), 9/9, p.56

Fibers:
Hollow fibers, technology boon, 10/7, p.39

Reverse osmosis via hollow fibers cleans brackish water, 8/12, p.24

Filaments:

A-4 Skyhawk fighter bomber flap has boron filaments, 9/9, p.23

Boron filament reinforced aluminum for helicopter blades, 10/14, p.18

Boron filament reinforced composites, AF order, 11/11, p.22

See also Graphite

Financial:

Metalworkers, '68 nine month earnings, 11/11, p.7

Metalworkers, 1st half, 8/12, p.9

Manufacturers profits, 1st Nat'l City Bank, N. Y., 12/2, p.22

Steel profits, 3rd quarter mark, 11/4, p.23

Financial Analysts:

How much should you disclose?

Boyer (Goldman, Sachs) addresses NICB, 8/19, p.43

Stock value—management influence (survey of security analysts), 12/9, p.22

Finishes, Coatings, Paints:

Electrodeposition system for porcelain enameling, 7/15, p.22

Nickel coatings cheaper with coating and rolling a powder into surface, English patent, 12/23, p.22

Paint technology changes approach to finishing, market trend, 9/9, p.91

Phosphate coating: Cause of fastener failure? SPS study, 12/16, p.50

Plasma coating achieves production status, new equipment (example chromium coating of stainless razor blades), 10/28, p.24

Plastic coatings cut time, heat (Poland), 12/2, p.22

Roll-on polymer film protects pre-finished surfaces, Metal Skin, 7/1, p.48

Steelmaker (Laclede) elects electrocoating for painting open web joists, 8/5, p.54

Fire Equipment:

Plant men study weapons to fight fire increase, Ansul seminar attended by safety directors from U. S. Steel, Inland, and Interlake, 8/19, p.47

Fluid Power:

Market report: New standards, higher prices foreseen, 9/30, p.71

Producers alarmed by Japanese invasion of markets, 12/20, p.49

Fluid Power Foundation Inc.:

Newly established: Fluid power problems targeted, 10/21, p.22

Fluidics: See Instruments, Controls

Fordham University:

Fr. Hogan: No faith in steel quota talks, 12/2, p.19

Forecasting: See Economic Forecasting

Foreign Competition:

Duties against EEC steel sought by U. S. Steel from Treasury Dept., 10/21, p.21

Fastener makers plead—equalize trade rules, 12/9, p.41

Fluid power industry threatened by Japanese copies, 12/30, p.49

Forgers (conference) urged to intensify fight against competition, 9/30, p.21

How foreign competition is doing in metalworking, chart, 8/26, p.9

Pig iron imports ruled unfair by U. S. Tariff Comm., 10/7, p.37

Product improvement: Weapon for U. S. business (J. I. Case aide cites way to stay ahead), 11/11, p.58

Steel imports (steel strike) trouble suppliers (Kurt Orban, Wimpfheimer report), 7/8, p.31

Steel imports, what to do (Barr, undersecretary of Treasury), 9/30, p.20

Steel import quotas sought by steelmakers, impact overseas (voluntary restrictions by foreign steelmakers discussed), 10/28, p.19

Steel import quotas, how faring in new Congress, 11/18, p.19

Steel import quotas near? 11/25, p.19

Steel import quota, no faith in talks, comments by Fr. Hogan (Fordham), 12/2, p.19

Structural steel fabricators compete with imports, 7/22, p.71

World steelmakers look to tougher competitive times, 11/4, p.33

Foreign Investments:

Foreign affiliates slow plant and equipment expenditures, 9/9, p.22

Foreign direct investment controls remain: Asst. Commerce Sec'y Chartener, 10/28, p.19

Hartke, Sen., predicts investment curbs to go, 11/25, p.20

Managers needed for foreign duty: RCA-Sarnoff report, 10/21, p.24

Multinational firm—challenge to identify: French author of *American Challenge* addresses Intern'l Chamber of Commerce, 12/9, p.43

OFDI controls on overseas investment to tighten: Sec'y Fowler report, 9/9, p.36

U. S. firms seek qualified foreign personnel, NICB survey, 12/2, p.64

Foreign Markets:

Australian copper producers eye overseas markets, 8/26, p.91

Canadian, Mexican markets still dominated by U. S., 10/28, p.60

How to succeed in global market without really being big: Ransburg Electro-Coating for example, 12/23, p.44

World markets: Metalworking managers view 1969, 12/9, p.55

Foreign Trade:

ASP repeal sought in nontariff talks (American Selling Price system), 7/1, p.21

Autos, Japanese-U. S. coexistence? 8/26, p.11; Japan liberalizes imports, 8/26, p.19

Can we crack barriers to fair trade, or world free trade? 7/29, p.38

East-West trade slowed following Russian-Czech events, 9/16, p.23

Exports will revive with European recovery, STEEL Feature, 7/22, p.39

Fastener imports, exports—1967, 12/9, p.43

Firms seek extra steel duties (alleged French export subsidies), 10/14, p.18

GATT sees free world trade up, 11/25, p.24

Imports close gap on exports, deterioration of U. S. balance of trade, 8/26, p.7

Italian steel imports scrutinized by Treasury Dept., 11/4, p.24

Kennedy Round tariff concessions go into effect, 7/1, p.21

License cuts export red tape, 9/9, p.21

Machine tool imports: Charts where tools are coming from, how labor costs compare (countries), report of Philip Geler Jr., 7/1, p.34

Red Bloc trade, for and against (Kraut of Giddings & Lewis, and Rep. Curtis), 7/8, p.33

Red Bloc trade—what readers say concerning Kraut and Rep. Curtis debate, 8/12, p.42

Steel imports, pressures for quotas grow, 10/7, p.35

Steel mill products continue record pace, 7/8, p.15

Zinc alloyers need imports, 7/15, p.21

Forging, Forgings:

Automotive forgings: Cast performs crop costs (Oldsmobile-Truxell describes new process), 10/21, p.37

Forge heated stock with electrically heated furnaces: Conway (consultant) speaks at International Forging Conference, 10/7, p.148^a. Battelle-Northwest tests high energy rate forging of titanium parts, fabrication by cataclysm, 9/30, p.22

Closed die titanium forgings (larger) for Super Sky Crane helicopter, AF, 9/23, p.22

Eaton invests in forged gears' future, 9/2, p.65

Forging dies: ECM on verge to challenge EDM and conventional methods, 10/7, p.144^a

Titanium forging, industry meets pace of aerospace, 11/11, p.20

Warm forged bearings, patented tech at Federal-Mogul, 7/1, p.49

Forging Industry:

European forgers view 1969 prospects: France's Faure reports, 10/14, p.38

Forgers urged to intensify fight against competition, International Conference, 9/30, p.21

Forgers view new materials and processes, 10/7, p.144u*

Forging Industry Association:

Chicago seminar planned, assault on profit squeeze, 8/26, p.91

Leadtimes, how to shorten, 11/25, p.82

Forming, Bending:

Cold forming makes worldwide gains (Braun Eng. report) STEEL Feature, 12/23, p.37

Titanium forming, Boeing, 10/7, p.83

Tube bender at Bend-Rite makes 1500 bends an hour, 9/23, p.23

Foundries:

GM cures cores via microwaves, 8/5, p.23

Studebaker - Worthington foundry has computerized scheduling, 12/30, p.21

See also Casting, Castings

France:

Steel production in '68 predicted by French Steelmakers Assn., 12/30, p.24

Freight Rates: See Railroads

Fuel:

Atomized fuel concept dev. at North American, 6/16, p.26

Fuel Elements:

Plutonium know-how sought in manufacturing fuel elements for commercial nuclear reactors, 11/18, p.22

Furnaces, Ovens (Heating, Heat Treating):

Auto scrap process (Schott) in continuous melting furnace, 10/21, p.48a*

Brazing furnace, mesh belt conveyor at Warner Electric, 7/8, p.52a

Charge preheating for electric arc and induction furnaces could slash costs: Method patented by Rehder (Quebec), 10/7, p.114^a

Coating graphite electrodes in electric furnace cuts oxidation loss, Japan, 7/29, p.24

Electric furnaces aid ministeelmakers, 9/9, p.64p*

Electrically heated furnaces for forge heating, Conway (consultant) addresses international conference, 10/7, p.148^a

Induction furnace, two crucibles of basic refractory means longer life (Russian source), 7/8, p.18

Induction furnaces improve gray iron quality, 9/9, p.64p*

G

Gages:

Accurate calibration for vacuum gages, Norton system, 10/21, p.23 and 12/2, p.22

Eastern Airlines report: Fatigue failure can be spotted, new technique, 11/11, p.23

Giant automatic gage checks crankshafts, built by RCA, 12/9, p.23

Infrared gage measures rod emerging from bar mill, 11/11, p.22

In-process gage system boosts grinder output at Whistler & Sons, 7/15, p.96g*

Laser gaging catches 50 millionths on the fly at Gleason Works, 12/23, p.41

Galvanizing:

AHDGA report: Galvanizers promote merits of zinc coated rebar, for prefab arch, precast walls, bridges, concrete floor slabs, 9/9, p.46

Galvanized Sheets:

Price battle is on, 12/16, p.73

Gas Appliance Manufacturers Assn.:

Factory sales of central heating systems, 9/30, p.73

Gearmakers:

1969 outlook, industry report, 12/9, p.125

Gears:

Eaton's Valve Div. to produce Precision Flow forged gears, 9/2, p.65

Gear rolling user list grows: Chevrolet orders machines from National Broach for Toledo plant; Ford for overseas plants, etc., 12/30, p.32b*

Geographic:

Geographical loyalties hinder executive mobility, 8/12, p.33

Germany:

Korf (steelmaker) forms and controls Georgetown Steel Corp., S. Car., 12/9, p.60

Steel dumping in U. S., Willy Korf comments, 12/2, p.19

West Germans to build AMC cars, 10/14, p.18

Getting Goods to Market:

3. Air cargo birds poised for boom, 7/1, p.41

Glass:

3M Co.'s family of high quality glass, 7/15, p.21

Glass strong as some steels, Belgian dev., 8/19, p.24

Global Market: See Foreign Markets

Government:

Antitrust: Maremont says FTC discriminated, 9/2, p.24

Auto price hassle, industry-government (Sen. Nelson, Mich., expose of costs), 10/7, p.11

Auto repairability, Sen. Hart blasts designers at ASBE meeting, 10/14, p.8

Auto safety, tire appraisal of new car proposals, 10/21, p.14

Auto safety tests begin, five private firms for testing get contracts, 7/1, p.21

Canadian auto pact: Sen. Hartke criticism, 7/1, p.36

91st Congress—what action? Key man is chairman of House Ways & Means Committee, Sen. Mills, 12/2, p.41

Exporters to get more aid (JEA program), 8/19, p.20

Foreign direct investment program (OFDI), controls tighten, 9/9, p.36

Foreign direct investment controls stay, 10/28, p.19

Foreign investment curbs to go (ASP), predicted by Sen. Hartke, 11/25, p.20

Fowler appraises U. S. balance of payments position, 11/25, p.32

Hartke bill encourages small firm exports, 8/12, p.21

Health and safety bill this session, provisions, 7/22, p.20

Highway programs for 1970: States money, 11/11, p.42

Legislation of interest to metalworking—little action, 9/16, p.78

Machine tool advisory committee planned, 11/4, p.22

Metric system study authorized by Congress, 12/16, p.38

Patent briefing teams find worldwide system ok, 9/23, p.19

Pension rules (integrated) outlined by Treasury, 7/22, p.19

Sen. Proxmire seeks C-5 cost data, 12/2, p.19

Renegotiation Act broader, Defense and Space Contracts, 10/21, p.22

Safety bill prospects dim, Occupational Health and safety legislation, 7/8, p.17

Safety rules due for trucks, 9/2, p.20

Steelmakers face lawsuits—how equal are job opportunities? 12/9, p.44

Trade policy group named, 9/9, p.19

Walsh-Healey Public Contracts Act gets noise regulation revision, 10/7, p.144w*

Graduates: See Colleges

Graphic:

Aerospace uses graphite in form of filaments for composites, 7/29, p.19

Graphite filament composites for Trijet, 7/1, p.22

Shapes fabricated from graphite filaments at Norton, cover pic, 8/5

Gray Iron:

Gray iron quality improved at Case with new induction furnaces, 9/9, p.64p*

Great Britain:

British Railway Research: Phosphorus squelches iron sparks from diesel locomotive brakes, 9/9, p.21

British Steel Corp. to double spending, 9/2, p.21

Grinding, Polishing:

Automated grinding line at Ford: 16,000 bumpers per day, 7/8, p.45

Form grinder design: Machine takes 'throwaway' out of carbide inserts, 8/12, p.41

Huge 82 in. stroke grinder for Watervliet Arsenal, 12/2, p.68c*

In-process gage system boosts grinder output (combines Heald grinder with Marposs electronic gage), 7/15, p.96g*

Reground superalloy steel rolls (converter foil for packaging with 1 micron finish), 11/25, p.64h*

Simple tool and cutter grinding machine in small shop, 12/2, p.68d*

Stainless steel, better method (belt grinder) of slab conditioning offered by Norton, Murray Way, and Composite Metals (Same old grind? Not with this one), 12/23, p.33

Gross National Product:

By 1971, \$1 trillion, 8/26, p.19

NICB predicts to 1975, 10/28, p.51

Growth Industries:

Commerce Dept. study, the fastest growing industries, 11/25, p.20

H

Hardcore Jobless: See Training

Harvard University:

Dr. Livernash: Think you have people problems now? 10/7, p.70

Heat Treating Equipment:

At Materials Show—heat treaters want instruments, 10/21, p.19

Heat Treating & Annealing:

Kaiser Aluminum heat treat line (sheet in coil for.), Trentwood, Wash., 9/30, p.24

Koppers prized flexibility in heat treating line, 9/16, p.110d*

Heating Equipment Industry:

Market trend forecast, 8/5, p.103

Market trends: Orders show signs of upturn, survey forecast (IHEA), 11/11, p.90

Heating Equipment Assn.:

Survey forecasts heating equipment orders upturn, 11/11, p.90

Industrial Robots:

Unimates perform on welding job, Fisher Body, 7/1, p.22

Injection Molding Machines:

Fellow Gear debuts adaptive control, 9/2, p.41

Institute of Scrap Iron & Steel:

Scrapmen's stand on rate hikes, 9/16, p.25

Highways:

1968 Highway Act should pump billions into construction, 9/9, p.19

1970 federal highways: An uncertain program (states that would get the big money), 11/11, p.42

Appalachian Highway Program report, 8/19, p.20

Automatic highway controls, envisioned 100 mile per hour expressway, 8/5, p.11

Highways no answer to urban crisis: Robson, U. S. Dept. of Transportation, 10/7, p.144q*

Sensors for traffic control, 8/26, p.22

Holemaking: See Drilling, Boring

Holograms:

Computer simulates holograms, IBM, 8/5, p.22

Toughness of metals tested and measured by holography, Bell Lab, 11/11, p.24

Honeycomb:

Diffusion bonded titanium honeycomb panels made with welding machine, Stresskin concept, 10/7, p.143

Housing:

Aluminum-wide market for home interiors, 12/30, p.51

Floating communities near shores of major cities, housing idea, 12/30, p.20

Housing: Giant market pushes sales growth (metalworking trendlines), 10/21, p.30

Hydraulics:

Hydraulic desurger, solution for shock and pulsation (fluid hammer effect), 8/19, p.54a*

Hydrostatics: See Drives, Controls

I

ITT Research Institute:

Automatic assembly trend, automakers use 75% of equipment, 9/16, p.85

Project descriptions of new technologies for emerging markets, 9/2, p.31

Impact of a Changing Industry:

Exports will revive with European recovery, EEC and EFTA countries, products in demand, 7/22, p.41

Refractories: Quiet partner in primary metals' adventure, 7/15, p.69

Incentives:

STEEL Feature: Has the bonus carrot lost its savor? 9/23, p.41 Editorial: Do incentives motivate? 9/23, p.17

Induction Furnaces:

Case installs two furnaces, improves gray iron quality, 9/9, p.64p*

Input Control:

Input control factor in solving industrial maintenance problems, management consultant report, 9/9, p.64g*

Import Quotas (Steel): See Foreign Competition

Imports, Exports: See Foreign Trade

Industrial Bonds: See Bonds

Industrial Heating Equipment Assn.:

Survey forecasts heating equipment orders upturn, 11/11, p.90

Industrial Robots:

Unimates perform on welding job, Fisher Body, 7/1, p.22

Injection Molding Machines:

Fellow Gear debuts adaptive control, 9/2, p.41

Institute of Scrap Iron & Steel:

Scrapmen's stand on rate hikes, 9/16, p.25

Inspection, Testing:

Apollo moon shot, instant (crisis) testing by Wyle Laboratories, 12/23, p.43

Atom fuel inspection with small computer, 12/23, p.48c*

Auger Electron Spectrometer, two-way analyzer reads elements near surface, 9/9, p.64*

British instrument shows particle size of powder metal, 'back-scatter', 7/1, p.53

Computerized testing unsnarls quality hangups, STEEL Feature, 12/16, p.41

Electrical steel analysis time cut by spectrometer at Allegheny Ludlum, 7/15, p.84*

Electromagnet pulse pickup can monitor speeds up to 200,000 rpm, 12/9, p.81

Instrument measures ore particle size, Australia, 12/23, p.22

Nondestructive inspection with neutron radiography at Aerojet, 11/25, p.42

Nondestructive tests: Flaws found not significant, English researcher, 10/28, p.23

Nondestructive test pays off for Piper Aircraft, 12/2, p.68

Special oil analysis (Wear Check) spots machine wear, 9/9, p.64n*

Spectrometers improve metalworking control, B-L-H, 11/11, p.65

TV probes pipe welds internally, 7/8, p.18

Ultrasonic tests expose hidden fatigue, stress at NASA, 7/1, p.46

Ultrasonic thermometer for NASA (nuclear reactor heat measured), 9/23, p.22

Vacuum system on electron microscopes, better image, RCA, 9/30, p.22

Instruments & Controls:

Analog fluidics soon on market, 11/25, p.22

Fluidic control on Navy helicopter rates an 'A', 9/9, p.21

Fluidic control package simplifies application, 11/25, p.52

Fluidic controls in gas turbine engines, Honeywell predicts, 11/11, p.23

Fluidic devices at Honeywell—automatic assembly machine, 9/30, p.46

Fluidic press controls have fail-safe features, 8/26, p.58h*

Fluidic unit senses small distance, British report, 7/15, p.22

Fluidics sides up to machine tool market, industry report, 12/2, p.42

Process control market to match 1967, metalworking trends, 9/16, p.149

Semifluidics eyed for adaptive control, 10/7, p.148a*

Insulation:

Silicone rubber bus bar insulation for induction furnace, 8/19, p.58a*

Integrated Circuits: See Electronics**International Iron & Steel Institute:**

Annual meeting, Los Angeles, 10/21, p.21

Meeting report: Steelmakers' need for import quotas, 10/28, p.19

Meeting report: World steelmakers look to tougher competitive times, 11/4, p.33

International Lead Zinc Research Organization Inc.:

Develops zinc diecasting alloy—IIZro 16, 11/18, p.22

Inventories:

Components, 3rd quarter, 8/12, p.71

Components, 4th quarter survey, 11/25, p.81

Steel inventories, current supply, outlook for next three months, 9/2, p.8

Steel mill products, 11/18, p.7

Inventory Program:

Mill guarantees free inventory of steel for 90 days, 7/15, p.84f*

Iron Ore:

Big stakes in steel's iron ore game (STEEL Feature): Patterns in world's iron ore trade (map), 9/30, p.37

Japan pushing for more Aussie ore contracts, map shows five projects involved, 11/4, p.56

'Junk ore' plus junk: Low cost lode for steelmakers, Bureau of Mines building processing plant in Mesabi Range to convert hematite and auto scrap into synthetic magnetite (taconite), 9/16, p.114†

Pellets from Sherman Mine in Ont., 9/16, p.28

Ironing:

Ironing squeezes materials into order, Westinghouse scientist discovery, 9/9, p.64n*

J**Japan:**

Aluminum producers plan expansions, 10/28, p.105

Aussie ore contracts sought, map shows five projects involved, 11/4, p.56

Automakers agree to more U.S. imports, 8/26, p.19

Imports of metal cutting machinery high, 7/29, p.22

Japan International Machine Tool Fair: Builders show NC prowess, 10/21, p.21

Kobe develops titanium alloy-anti-corrosive, 8/5, p.24

Machine tool sales in U.S. rise, 9/23, p.19

Machine tool production, first half, 12/2, p.24

Mitsubishi: Coating graphite electrodes in electric furnace cuts oxidation loss, 7/29, p.24

Mitsubishi: Long life rolls for electrochemical treating lines, AISE show, 7/1, p.23

NC tools capability, 12/16, p.24

Nippon Kokan's iron ore carrier hauls from Australia and Peru, 9/30, p.41

Nissan Motor Co., auto ship carrier M/S Bluebird, 8/12, p.52b

Nuclear blast furnace planned, 9/9, p.19

Nuclear powered steelmaking discussed, 10/21, p.22

Steel corporate structure changing, views of Fr. Hogan (Fordham), 12/2, p.19

Steel industry economics described by Yamada, 11/4, p.36

Jigs, Fixtures:

Air-hydraulic clamping quickens tackwelding, 12/9, p.76

Job Opportunities:

Steelmakers face lawsuits . . .

How equal are job opportunities? Dr. Rowan (Wharton School of Finance) report, 12/9, p.44

Job Shops:

Job shop prepares for demands of the '70s: Kauffman, Diversey Eng., 7/15, p.75

School for fabricating shop managers, 9/30, p.53*

Joining:

Adhesive bonded structures eyed for passenger aircraft, 10/28, p.72e*

Adhesive bonding, computer analysis at 3M, 11/25, p.48

Aluminum to steel: Inserts toughen welds, 11/1, p.66f*

Army looks at explosive bonding wear plates to road wheels, 9/16, p.28

Bonding glass to metals via electric voltage, 8/26, p.23

Brazing electrical contacts with induction heating, 8/5, p.23

Brazing furnace with mesh belt conveyor joins component pieces at Warner Electric Brake, 7/8, p.52a

Diffusion bonded titanium honeycomb panels made with Stresskin welding machine, 10/7, p.143

Diffusion bonding techniques possible for SST, 7/1, p.22

Diffusion bonding on verge of wider market: Mellill, North American Rockwell, reports progress, 12/2, p.66

Lockheed uses bonded structures on C-5 cargo plane, 12/16, p.51

Methods for joining electronic materials, 10/7, p.84

Stainless blades joined to tire molds by heat resisting adhesive (replaces peening), 10/14, p.19

Vacuum brazing, preparation, 10/7, p.84

L**Labor:**

Fringe benefits 27% of payrolls, Commerce report, 9/30, p.20

IAM settlement: Aerospace pact costs \$1.05 hour, 8/5, p.21

IAM (Siemiller and UAW (Reuther), signs of strain in aerospace talks, 7/15, p.19

IAM-North American talks begin, 8/19, p.21

IAM, UAW rift widens, 9/30, p.19

Ironworkers - Pittsburgh local to give free dental-eye care (clinic), 11/25, p.20

Labor pacts, settlements for 1st half high gain, 8/19, p.19

Teamsters Local in St. Louis no-strike pledge entices new industry, 12/2, p.47

UAW lauds cost of living boosts, 7/1, p.21

UAW strike expenditures in '67, 7/1, p.21

UAW: How to invite a white-collar organizing effort, 9/16, p.11

UAW-GM battle local issues stranglehold: Where GM lost production (plants, date struck, date settled, major issue), 8/5, p.52

UAW-GM: Impact of INCA die-making system on organized employees, 11/4, p.11

USWA-steel strikes (dates of strikes, and of no-strike settlements), 11/4, p.67

USWA: Steel settlement, comparison with others, 8/5, p.19 and 20

USWA: Customers a path to towards strike possibility (if strike comes, mills that will remain open), 7/8, p.30

USWA: Steel stockpiling cost to industry: Needed—better way to bargain, 7/29, p.19

USWA-Abel quells militant negro uprising, 8/26, p.19

USWA: Narick dies, Abel faces Narick, 9/23, p.21

USWA election . . . Will Abel's push for democracy backfire? More voice for locals. Opposing are Narick (attorney) and Litch (steelworker), 11/25, p.30

USWA—blue collar workers pay boost, salaried personnel want similar pay, 8/12, p.19

USWA officeworkers to put on drive, 8/19, p.32

USWA-Kaiser, portable pension clause, 10/28, p.20

Labor Costs:

Labor costs outrun prices, profits, 10/21, p.5

Lasers:

3-D electron microscope images produced using a laser source, Japan, 8/12, p.23

Gas jet lasers cut metals, BWRA, 10/28, p.22

Grinders eye laser loops, measuring system for thread grinders, 10/14, p.18

Laser beam to power new type of optical memory system, IBM, 11/18, p.23

Laser checks parts dimensions, Bendix-Sheffield, 9/23, p.24

Laser gaging (Gleason Wks.) catches 50 millionths on the fly (closed loop laser system), 12/23, p.41

Light from laser can make solid state diode on silicon wafers, IBM, 12/23, p.23

Latin America:

Baker (IISI) warns Latin steelmakers about overproduction, 9/30, p.22

Latin American Free Trade Association:

U.S. export manufacturers dominate Canadian, Mexican markets, 10/28, p.60

Lead:

Asaro's continuous casting machine for thin lead: Lead helps fight 'noise pollution', 9/16, p.90

Lead Zinc Research Organization Inc.:

Zinc diecasting alloy vs. aluminum carburetor evaluated, 10/28, p.23

Leasing:

Can fabricators lease assembly lines, 9/30, p.48

Lease anything you need for new life, article, 8/19, p.30

Coil conversion lines to be leased, Warner & Swasey Lima Div., 8/26, p.44

Lehigh University:

Materials Liaison Program for interaction between resources of university and industry and government agencies, 12/30, p.31

Leveler: See Strip Leveler**Long Range Planning: See Corporate Planning****Lubricants, Lubrication:**

ASTM meeting report: Lube experts' advice—Try dry, 11/4, p.68a* and 12/9, p.75†

Coolant—heavy duty stays fresh, stable, Houghton, 10/28, p.68d*

Farval Dualine automatic centralized system for auto shredder, 9/16, p.108

Lubricated plug valves used at Carthage Mills, 12/2, p.68k*

Paste lubricant (British) extends tool life, 7/8, p.19

Systems method solves diecasting lube puzzle, 11/18, p.84p*

M**Machine Tool Industry:**

'Buyers market' for machine tools, market trends, 7/8, p.73

DoD surplus tool sales, MDNA seeks changes in pact, 10/14, p.79

Fluidics for machine tool market, industry report, 12/2, p.42

Hughes Aircraft presses contouring systems, machine center markets, 10/14, p.56

Japan International Machine Tool Fair: Builders show NC prowess, 10/21, p.21

London Show: Trends to tool changers, NC dominate, 7/15, p.79

NC equipment weathers economic fluctuations, market trend, 8/26, p.92

NMTBA alters show policy, 10/7, p.37

NMTBA: Order, shipments pickup, market report, 9/2, p.19; 11/25, p.83

Russian, UK trade flourishes, 7/22, p.19

SBA's new and used machine tool loan programs, mixed results from executives, 11/18, p.48

U.S. action can aid machine tool trade (balance of trade): Philip Geier Jr. before House Ways & Means Committee, 7/1, p.34

Used machinery dealers hit by selective buying, market trend, 7/15, p.130

Machine Tools & Attachments:

Adaptive control (Bendix) profilers sold by P&W to two firms, 7/8, p.17

Automatic assembly equipment, automakers use, transfer machine reflects trend, 9/16, p.86

Burgmaster's low cost NC line (Econocenter) aims at small firms, 9/2, p.32

Cincinnati profiler with adaptive control unit hooked to it, McDonnell Douglas, 11/11, p.60

Cutoff features speed, accuracy, material saving: Lodge & Shipley Turnacut (bar or tubes), 10/28, p.65

Parts Maker, Sundstrand machine tool, machines finished parts directly from bar stock, etc., 11/18, p.62

Readout system on horizontal boring mill, 12/9, p.82a*

Refitted machine tools solve production problems, Cincinnati NC three spindle HydroTel retrofit (Acramatic IV), used at Ellanef Machine Tool Co., 9/9, p.64*

Simple and small tool grinder for small shop, 12/2, p.68d*

Tracer system at Kaiser increases NC uptime, 7/22, p.45

Transfer machine turns out 315 parts per hour, cast iron brake components for auto transmissions, 8/26, p.56f*

Vertical milling machine, hydraulic pumping unit cuts vise operation time, 7/8, p.18

Machining:

Adaptive control for hard jobs, 11/4, p.22

Case of the forgotten parts: Sundstrand (Parts Maker) machines finished parts directly from bar stock, rolled shapes and extrusions, 11/18, p.62

Direct computer control comes to chipmakers, metal cutting, 8/19, p.37

Drill, fixturing boost production, 8/12, p.52b

ECM reaches adolescence, industry reported in usage, 11/18, p.57

ECM units made of fiberglass, 9/9, p.56

ECM, next large application for forging dies? 10/7, p.144e*

EDM accelerating in Britain, 10/21, p.50a*

EDM used by rocketmaker, 9/16, p.110s*

Form grinder: Machine takes 'throwaway' out of carbide inserts, 8/12, p.41

Ingersoll's small diameter key to 'better' end mills, with replaceable carbide tipped helical blades, 12/16, p.52a*

Machinability of J&L 416SM betters standard AISI grade, 8/26, p.56*

Machining complex (two units) for auto cast iron transmission cases, 9/16, p.110a*

Machining's future turns on 'optimization': Cincinnati Mill's Dr. Merchant cites challenges, 9/9, p.48

McDonnell Douglas, advanced tools to build DC-10 transport planes, computer control and adaptive control systems, ALTAPE scanning system, etc., 11/4, p.19

NC for machine shops, aid in metal forming competition (claim of Coleman, Jay-Cee Machine Co.), 12/2, p.56

NumeriCenter-25H machine: Single machine subs for several mills (Bliss), 10/7, p.144a* and 9/30, p.54†

Transfer line automates machining of V-8 heads, 9/9, p.65

V-8 exhaust manifolds machine, assembly for butterfly valve, 12/9, p.79

Magnesite:

Magnesite ore deposit found in Siberia, 11/4, p.24

Magnetics:

Magnetic-actuated integrated circuitry (mechanical control at Micro Switch), 9/23, p.35

Magnetics control torque wrench, 9/30, p.22

Maintenance Controls:

Input control factor in solving industrial maintenance problems, 9/9, p.64q*

Philco demonstrates automated production - maintenance control system, 7/1, p.50

Malleable Founders Society:

Market trends report, 9/16, p.150

Management:

Are you confining your managing voice? STEEL Feature, 11/11, p.47

A profile study of research and development executives, Heidrich & Struggles, 9/9, p.24

Engineering - manufacturing must team up: Snelling (North American Rockwell), 12/9, p.69

Executive compensation: Are you being paid what you're worth? 11/18, p.45

GE feels manager shortage, department level, 11/11, p.21

Geographic loyalties hinder executives mobility, 8/12, p.33

Managers for foreign duty urged by RCA-Sarnoff, 10/21, p.24

Negro managers vs. Whites, how rated by supervisors, 9/2, p.44a*

Politics — managers view '68's vital issues, 8/12, p.35

Replacement, suggestions for reducing costs, 10/7, p.37

Replacement costs for men lost to other employers: Solution — management development program, 11/25, p.17

Stock value influenced by management's image, 12/9, p.22

See also Foreign Plants

Managers' Planbook: STEEL's business forecast for 1969, 10/14, p.43

Manpower:

Area development: Help on manpower bind can lure new plants (STEEL Feature), 12/2, p.45

See also Training

Manufacturers Profits: Profits ahead of '67, First Nat'l City Bank, N. Y., 12/2, p.22

Marketing:

Interdivisional sales philosophy pays off at Dexter, 8/19, p.54d*

Litton systems market approach analyzes every aspect, 8/26, p.56b*

Steel industry commercial marketing, customer accommodation, 10/14, p.35

Technical service a necessary adjunct of marketing, Woodward (Anaconda) reports, 9/9, p.53

Tips on marketplace survival for smaller firms by Magnetics president, A. O. Black, 9/23, p.21

Marketing Outlook: NICB conference: Marketing route to 1975 looks good, metalworking trendlines, 10/28, p.51

Marking:

Steel branding to identify country of origin considered by ASTM, 11/18, p.22

Marshall Space Flight Center: Demorest advises (ASTM meeting) use of dry lubricants, 12/9, p.75†

Massachusetts Institute of Technology: Dev. staggered trusses for building projects, 8/19, p.23

Electric car race with Caltech, 9/2, p.20

Material Flow System: Ford (Mills) speaker: Continuous flow key to handling, 10/28, p.22

Ford's TMIS system, total transportation (continuous flow — from shipping dock to invoice), 12/16, p.46

GE (Rader) speaker: Equipment vs. inventory (more automation), 10/28, p.21

GM speaker at symposium: GM engineers (team study) pin findings on wall charts, 10/28, p.21

Material Handling Industry:

Industry needs new material handling systems, market trends (Grubb of Singer, Pan Am's Graham), 11/4, p.95

Material Handling Equipment:

Inco recovers nickel ore via ramps, 9/30, p.21

Clark straddle carrier picks slabs off ground and transports to Republic's plant, 12/9, p.82e*

Materials Management System: Unit handling consulting group formed at Hewitt-Robins, 12/23, p.22

Materials Research: One university's answer to materials dilemma: Lehigh Univ.

Materials Research Center has Materials Liaison Program for interaction between resources of Lehigh and industry and government agencies, 12/30, p.31

Materials Shortage:

Experts ponder materials shortage effects: GE panel, 12/16, p.56

Medical Clinic:

Ironworker - Pittsburgh local clinic to give free dental-eye care, 11/25, p.20

Melting:

Aluminum melting via oxygen process (oxy-fuel system) at Alcan, 8/12, p.23

Bailey Meter's Pocock: How much melt shop control can you justify? 12/23, p.42

Computer program permits raw material charge calculation (CMAP), 11/11, p.53

Electric arc melting 'logical' for copper (tubing) at Halstead, 7/1, p.52†

Electroslag melting, ESR facilities, 8/26, p.22

Electroslag remelting for making large ingots, 11/25, p.47

Mergers:

The military and the merger trend, Condec's Shafler cites military-industrial relationship, 11/11, p.59* and 12/16, p.49†

Duvall (Wheeling - Pittsburgh Steel): Merger key to small independent steelmaker, 12/9, p.20

Mergers accelerating, 10/14, p.17

Small steelmakers merger actions, 8/12, p.32

Steel mergers, U. S. and foreign firms, 11/4, p.35

Will Wheeling, Pittsburgh Steel merger click? 9/16, p.24

Metal Cleaning:

Here's how to cut degreasing costs, Dow's seven steps for saving solvents, 8/19, p.48

Metal Cutting:

Direct computer control comes to chipmakers, 8/19, p.37

Metal Fabricating Institute:

School for fabricating shop managers, 9/30, p.53

Metal Forming:

Automakers to trigger boom in metal forming machinery business, 10/14, p.17

NC gives machine shops new stance in metal forming competition, 12/2, p.56

Metal Powder Industries Federation:

Powder metallurgy paves the way to new materials, 10/7, p.77

Metal Selector:

1968 edition, 10/7, p.85 S-1 to S-51

1968 annual edition ready, 11/4, p.77

Metallurgy:

Ironing process may bring new class of materials, dev. of Westinghouse scientists, 9/9, p.64n*

Ultrasonic tests expose hidden fatigue, stress, NASA, 7/1, p.46

Hungarian metallurgists: Add titanium for nitriding (corrosion resistance for low alloy steel parts), 12/2, p.23

Tensilizing puts strength in superalloys, 9/23, p.50k* and 11/18, p.67†

Metals:

Dissimilar metals buttwelded by new firm, 12/16, p.22

Specialty metals growth in various industries forecast, 12/16, p.22

Will metals be designed out of existence? Callahan, American Metal Climax warns metalmen, 12/23, p.34

Metalworking:

1968, 1st half sales up, percentage change (industry), 8/12, p.19

1968, nine month report-earnings, 11/11, p.7

1969: What metalworking managers expect, 12/9, p.49

Imports close gap on exports, 8/26, p.9

Marketers forecasts to 1975 are optimistic, 10/28, p.51

Metalworking Managers' Planbook:

STEEL's business forecast for 1969, 10/14, p.43

Metalworking Trendlines:

Air cargo cruising to higher volume, 12/16, p.37

Are you being paid what you're worth? Patton (McKinsey & Co.), 11/18, p.45

Can we crack barriers to fair trade? Best and worst of European trade, 7/29, p.39

Cleveland: A city picks itself up, 7/22, p.34

Fastener makers plead for equitable trade rules, 12/9, p.41

'Hard-nosed' purchasing: Shopher, U. of Wisconsin: Dealing with suppliers, 11/11, p.39

How business graduate students rate the leaders (companies), 8/26, p.41

Housing: Giant market pushes sales growth, 10/21, p.30

If Big Steel shuts down (strike), little to be had, 7/8, p.29

Lease anything you need for new life, 8/19, p.30

Legislation, important bills pending, prospects for passage unlikely, 9/16, p.80

Little Steel's stake in price fight, 8/12, p.31

Magnetics joins integrated circuitry (mechanical controls), 9/23, p.35

Marketing route to 1975 looks good—with few bumps, NICB conference, 10/28, p.51

Prices: How high is up? Manufacturers absorb rising materials costs, 9/30, p.33

Problems confronting management: Think you have people problems now? 10/7, p.70

Researchers look into tomorrow's markets, 9/2, p.30

Same old grind? Not with this one (stainless slab from belt grinder), 12/23, p.33

Steel industry customer accommodation: Buyers blitz steel sales decisions, 10/14, p.35

Titanium suppliers seek new markets—defense orders grounded, 9/9, p.34

Tool & die makers tackle the auto giants, 9/16, p.77

Tool and die shops face time of decision, impact of technology, 7/15, p.65

U. S. action can aid machine tool trade, 7/1, p.34

What action by 91st Congress? Key man is Rep. Mills, chairman of House Ways & Means Committee, 12/2, p.41

World's steelmakers look to tougher competitive times, IISI papers, 11/4, p.33

Metric System:

Congress to examine metric conversion (Commerce's Dr. Kincaid), 12/16, p.38

Mexico:

Assembly plant at Toluca opens, 12/23, p.24

U. S. still dominates markets, 10/28, p.60

Microfilms:

Microfilming deflates ballooning problem, 12/2, p.68w*

Remote access system screens data in 8 seconds, 7/15, p.96h*

Mining:

Inco recovers nickel ore via ramps, 9/30, p.21

Monetary: See Business (Economy)

Money (Series): See Business (Economy)

N

National Aeronautics & Space**Adm.:**

Ultrasonic tests expose hidden fatigue, stress: Techniques dev. by Dr. Robert W. Benson & Associates, 7/1, p.46
Universal-Cyclops gets grant to develop a wrought nickel-base alloy for jet engines, 9/2, p.23

National Association of Business Economists:

Members take poll of: Nixon, Humphrey, 10/7, p.37
Stolk (CED) address: How companies can meet social responsibilities, 10/7, p.72

National Association of Purchasing Management Inc.:

Business Survey Committee reports 4th quarter, 11/11, p.19
Execs' bullish outlook for steel usage, 2nd half, 9/30, p.20

National Coil Coaters Assn.:

Aluminum is star performer, production, 10/14, p.16

National Industrial Conference Bd.:

Advertising-help wanted index rises, 11/4, p.24

Annual marketing conference: Marketing route to 1975 looks good, 10/28, p.51

Budget for '69, surtax and cuts in federal spending may affect economy, 10/14, p.5

Capital spending survey, upswing seen in 1969, 9/2, p.19

Consumer attitudes, survey, 7/15, p.7

Employees fly coach while on business, survey, 11/11, p.20

Financial analyst addresses meeting: How much should you disclose? 8/19, p.43

Inflation still No. 1 worry, economists speak at meeting, 9/30, p.5

Jensen (Howmet) address: Nonferrous metal sales forecast, 10/28, p.103

Plant and equipment appropriations forecast by 1,000 largest corporations, 12/9, p.20

Pollution control expenditures up, survey, 9/23, p.69

U. S. firms seek qualified foreign personnel, 12/2, p.64

Urban crisis, mayors surveyed, 12/30, p.21

National Microfilm Association:

Show exhibit: Remote access system screens data in 8 seconds, 7/15, p.96*

National Screw Machine Products Assn.:

Auto safety push, pressure eases, meeting report, 11/18, p.130

National Machine Tool Builders' Assn.:

Annual meeting report: NC tools faring well, 11/25, p.21

Show policy altered, beginning 1972, 10/7, p.37

National Tool, Die & Precision Machining Assn.:

Computerized open time reporting system working well, 7/8, p.73

Ed Hardiman: Tool & die makers tackle the auto giants, 9/16, p.77

O'Neal: Talks with GM progress well, amount of work automakers give contract shops, 10/28, p.20

Tool, die makers outlook sluggish, meeting report, 11/11, p.90

Negroes:

How Negroes are faring in management ranks, 9/2, p.44a*

Neutron Radiography:

Used for nondestructive testing: Firms listed offering commercial radiograph facilities, 11/25, p.43

Nickel:

Harshaw Chemical: Plating control holds key to nickel shortage (Nova Bright nickel process), 7/29, p.71

Inco recovers nickel ore using ramps and induced caving methods at Creighton mine, 9/30, p.21

Noise:

Damping material sound absorption measured, 12/23, p.48c*
Dampening 'sandwich' of steel and plastic foils noise, transportation applications, British dev., 12/23, p.24
Federal occupational noise regulation, 10/7, p.144w*
Lead helps fight 'noise pollution', Asarco's continuous casting machine for thin lead, 9/16, p.90

No destructive Tests:
See Inspection & Testing**Nonferrous Metal Industry:**

Market forecast at NICB by Jensen of Howmet, 10/28, p.103

Numerical Controls:

Adaptive control for hard jobs cuts machining costs, 11/4, p.22

Adaptive controls for profiling machines, P&W sells to two firms, 7/8, p.17

Adaptive control hooked to profiler, McDonnell Douglas, 11/11, p.60

Adaptive control eyed for semi-fluidics, 10/7, p.148a*

Adaptive control (Fellows Gear) debuted for injection molding machines, 9/2, p.41

Bliss: NumeriCenter-25H (single machine subs for several mills), 10/7, p.144a*

Burgmaster's new line of low cost NC machining centers (Econocenter line) aims at small firms, 9/2, p.32

Cashing in on NC takes total involvement: Bruce Turner, Joy Mfg., 7/29, p.50e*

Computer control (DCC) comes to chipmakers, metal cutting, 8/19, p.37

Computer controlled transfer line incorporating three or more machining centers (Dualcenter), 8/19, p.22

Computer-scale drawings on NC machines cut costs of precision fan parts, 9/9, p. 64s*

Fluidic controls on NC machine tools, market report, 12/2, p.42

Ford NC system cuts glass on the fly, 12/9, p.21

GE updates its Mark Century 7500 series, some standard features, 10/28, p.66

GM: Design to dies via computer (INCA and DAC 1), 12/16, p.19

Kaiser tracer system increases NC uptime, 7/22, p.45

McDonnell Douglas — computer control (DDC) logs production time: ALTAPE—from print-to-tape—to template, 11/11, p.61

NC die-making at Chevy, 11/4, p.11

NC gives machine shops new stance in metal forming, 12/2, p.56

NC inspection system at Lockheed, 12/16, p.23

NC lag in Canada reported by Boothe, Dept. of Industry, Canada, 12/16, p.48

Taper rolling mill NC (stringers for Boeing 747), 11/18, p.84g*

Nylon:

Nylon billets extruded into tubular shapes by cold forming unit, 9/16, p.27

O

Oceans:

Alcoa tackles oceanography, 7/15, p.67

Deep-sea motors dev., 7/22, p.24

Miniature ocean for testing marine mining equipment, Bureau of Mines 7/8, p.19

Underwater Production System for drilling, production, storage and offloading of petroleum resources, 10/14, p.17

Office Equipment:

Copiers: Color them golden (3M and Xerox) market report, 12/2, p.89

Ohio State University: Refractories Industry Research Center, 7/15, p.70

Order Processing: Computer guides rebar fabrication, 11/4, p.22

NTDPMA computerized open time reporting system, working well, 7/8, p.73

TV terminals (cathode ray devices) flash order processing data for service center, 6/17, p.86d*

P

Packaging, Containers:

Anaconda Aluminum: Reground rolls produce converter fill for packaging, 11/25, p.64h*

Containerized air shipments of auto parts at Ford, 11/18, p.23

Containers seen fastest growing aluminum market, 7/8, p.63

Partnership of steel, plastics seen by packaging engineer, 10/21, p.50b*

Van containers for use in maritime transport between Far East and Europe, market growth, 7/8, p.18

Patents:

Worldwide patent system aired, reaction favorable, 9/23, p.19

Peening:

Shot peening system adapted to digital control, 11/25, p.22

Pensions:

Treasury proposal for pension plan rules, integration, 7/22, p.19

People Problems:

Think you have people problems now? Management meets anti-establishment feeling, social discontent, 10/7, p.70

People Quotient:

Editorial: How's your PQ? 7/22, p.17

Phosphate Coating:

SPS study: Phosphate coating—cause of fastener failure? 12/16, p.50

Pickling Line:

Aeration process licks pickle liquor sludge, Interlake, 8/12, p.32

Hydrochloric pickling acid recovery system, joint dev. of Interlake Steel, Wean, and du Pont, 11/18, p.69 and 10/7, p.144w*

Pig Iron:

Close watch by U. S. for anti-dumping, 11/4, p.21

Merchant pig iron producers win relief from unfair foreign competition, U. S. Tariff Commission, 10/7, p.37

Pipe Expanders:

Grotes see expanding girth of expander market, 12/23, p.48d*

Pipe, Tubing, Fittings:

Copper tubing, electric arc melting, 7/1, p.52†

Seamless pipe designed for pipelines carrying liquid gas, low temps., 9/16, p.110k*

Seamless tubing shapes up, cover story, 11/25, p.37

Pipeline Welding:

Automated EB welds foreseen, 7/22, p.22

Automated system dev. by AIC's CRC-Crose Div., 10/21, p.50a*

Plant Construction:

Pre-engineered buildings tap specialty markets, 12/2, p.60

Plant Expansion & Development:

Area development is help on manpower bind, lures new plants, 12/2, p.45

Armcro updates Ashland plant: Metamorphosis of a modern mill, 12/2, p.62

Plastics:

Article (STEEL Feature): Metalmen warm up to plastics — chart (here's plastics' history), 11/4, p.45 and p.47

Chromed plastics increase in use, electroplating ABS plastics, 11/4, p.52

Auto, construction, packaging — biggest markets, 11/18, p.130

Chicago expo draws interest, fast-growing industries in plastics, 11/18, p.21

Cold formed plastics business wanes at Cincinnati Milling, 9/23, p.23

Injection molding machines market forecast by Cincinnati Milling Machine (Mericle), 9/30, p.72

Injection molding machine with adaptive control, Fellows Gear, 9/2, p.41

Inland, A. O. Smith, joint interest in powder metal and glass fiber reinforced plastics, 11/25, p.22

Partnership of steel, plastics seen for packaging, 10/21, p.50b*

Plastic fasteners, market trend, 9/23, p.70

Producers count output in tons, market report, 10/21, p.48n*

Polyethylene jars subs for rubber jars, rotationally-molded, 9/9, p.23

Polyoptimism (editorial), industry materials, 11/4, p.17

Polyvinyl coatings application tech. from Poland, 12/2, p.22

Stamped reinforced plastics potential, 10/7, p.148b*

Thermoplastic resin (Glaslite) for sheet extrusion processing, 11/25, p.22

Whirlpool and GE make plastic washer tubs, 10/21, p.48n*

Plating: See Electroplating, Plating

Plating Solutions: Effluent problem vanishes with chloride type zinc, water treatment system at United-Carr Canada Ltd., 10/21, p.50†

Politics: Article (Politics—is business too busy?) Managers rank 1968's vital issues, 8/12, p.35

Business economist takes vote poll (Nixon, Humphrey), 10/7, p.37

Editorial: Big League Problems (metalworking managers polled on political activities), 8/12, p.17

Editorial: From the ashes—Democratic convention, resolving national problems, 9/9, p.17

Pollution: How pollution will control manufacturing, STEEL Feature, 7/29, p.43

Pollution control expenditures this year, NICB survey, 9/23, p.69

See also Water Pollution

Polymers: Questionnaire by STEEL, 9/2, p.42

Porcelain Enamel: Ferro electrodeposition system, 7/15, p.22

Powder Metallurgy: Article (STEEL Feature): Crossroads in metalworking—powder metallurgy paves the way to new materials, 10/7, p.77

'Backscatter' tech., quick analysis of particle size, British instrument, 7/1, p.53

Continuous hot pressing upgrades ceramics, Netherlands, 7/8, p.49

Peace River Mining (Canada) develops a hydrometallurgical process for producing iron powder for steel strip, 7/22, p.22; ready by 1970, 11/11, p.23

P/M rifle bolt assemblies, 7/15, p.84a*

P/M used in heavy duty milling machine clutch saves in machining operations, Bridgeport, 11/18, p.84c*

Steel powders vie with wrought, 12/9, p.22

Power Tools: Automatic screwdrivers take kinks out of assembly line, 9/16, p.110a*

Power Transformers: Market report, 12/23, p.65

Pre-Engineered Buildings: Pre-engineered steel buildings new market, industry report, 12/2, p.60

Pre-engineered building to roof 25 acres, 9/2, p.45

Prefabs: Computer designed prefab building, 7/8, p.18

Presses:
 1,000 ton powder press for GM-Delco, 10/21, p.22
 17,000 ton hydrostatic press on drawing board at Battelle under AF contract, 10/28, p.22
 60,000, \$1.25 million stamping press: McDonnell Douglas orders from Verson, 11/11, p.66*

Fluidic press control has fail-safe features, 8/26, p.56*

Forgers want automation, Erie Forging showing, 8/26, p.44

Hole punching press, computer control, Strippit, 8/19, p.41

Pacific press brake cuts operations time at Valley Tow-Rite, 11/11, p.66*

Single stamping press does work of several, Verson Transmat, 8/12, p.52c

Tooling costs for short run stamping jobs held down, Interlake, 11/11, p.66*

Tube punching with use of hydraulic press brakes, 7/15, p.96*

Pressing: See Powder Metallurgy

Pressure Vessels:
 Hydrogen problems, storing service, 10/7, p.83

Prices:
 How long can manufacturers absorb rising materials costs? Prices: How high is up? 9/30, p.33

See also Steel Industry

Process Controls: See Instruments & Controls

Product Cost Laboratory:
 Westinghouse lab (PCL) studies product cost histories, 7/8, p.41

Product Improvement:
 J. I. Case (Grumley) cites way for U. S. firms to stay ahead in foreign competition, 11/11, p.58

Production Control System:
 Philco demonstrates automated production control system, 7/1, p.50

Productivity:
 Editorial: Time for productivity, 11/18, p.17

Pumps:
 12 new models swell industrial pump line, 11/25, p.49

Punching: See Presses

Purchasing: See Suppliers

Purchasing Management Association (Chicago):
 Surveys business trend, 9/23, p.69

Purdue University:
 School for fabricating shop managers, 9/30, p.53*

Q

Quality Control:
 All-out quality control approach slashes customer rejections: Vare's "President's Audit" Roll and Nelson, 7/29, p.49

ASM materials show—quality control wins attention, 10/21, p.19

Quality-cost relationships, studies can hike profits, test at Westinghouse Underseas Div., 7/8, p.52b

Quality men face up to liability threat, 9/2, p.37

Quenching:
 Hydrogen quenching process for heat treatment of tool and dies, Scottish firm, 10/28, p.22

R

Radar:
 3-D radar via computer tracks planes over New York area, 5/27, p.22

Radiation Processing:
 Booming industry, market trends, 9/16, p.150

Radiography:
 GE pinpoints hydrogen concentra-

tions with Hysen tech., 12/16, p.22

Radiographs via neutrons expand commercial status, tech. for nondestructive inspection at Aerojet, 11/25, p.42

NDT in-motion radiographs provide good pictures: Hopkins at Lockheed-Georgia, 1/22, p.57†

Instant radiography, weld check for huge undersea pipeline, 1/1, p.108†

Smaller, lighter equipment predicted, 5/20, p.22

Radio & Television:
 Closed circuit videotape recording used at Giddings & Lewis for training programs, 9/30, p.52*

TV camera controls hot rod diameter, 9/23, p.24

TV terminals (cathode ray devices) flash order processing data for service center, 6/17, p.86*

Video tape recorder system, Jones & Lamson, other brandnames (competitors), 5/20, p.45

Rail Supply Industry:
 Market report, 2/5, p.78

Railroads:
 British Research: Phosphorus squelches iron sparks from diesel brakes, 9/9, p.21

Diesel engine manufacturing, photograpy tests, 2/19, p.47

Freight car builders running at half strength, market trend, 8/19, p.76

Freight rate increase fought by scrapmen, 3/18, p.20 and 9/16, p.25

Government studies while railroads burn: Moloney (AAR), 7/22, p.36

ICC rolls back scrap freight rates, 2/26, p.21

ICC studies rail freight rates, 9/9, p.21

ICC rate hikes, mixed industry reaction, 12/9, p.20

Metalworking prices may ride railroad freight rate hike, 6/10, p.57

'Minipigg' for short trains, 9/2, p.22

Rail supply industry, market report, 12/16, p.84

Trains of tomorrow—gravity vacuum: New York to Washington, 1/23, p.48a*

Trains weighed 'on the move,' 2/26, p.50f*

Railway Progress Institute:
 Ashley Gray: Freight car purchasing may plummet, 5/13, p.89

Raw Materials:
 GE panel: Experts ponder materials shortage effects, 12/16, p.56

Recruiting:
 Koppers recruits via shareholders, 4/29, p.21

Recruiters look at clients' changing needs (STEEL's brainstorming session with three management consulting firms), 2/12, p.76*

Refineries: See Smelting

Refractories:
 Refractories: Quiet partner in primary metals' adventure (STEEL Feature), 7/15, p.69

Castable refractory replaces brick on exhaust stacks, gunned with Kaolite insulation, 7/15, p.72

Special formula brick shields steel furnaces, Cohart, 12/2, p.68*

Refractory Metals:
 Integrated plant processes refractory metals (Union Carbide's Materials Systems Div.), 2/26, p.43

Research & Development:
 Article (metalworking trendline): Researchers look into tomorrow's market, projects tailored to emerging markets, 9/2, p.30

Basic metallurgical research need: Ford's Aaronson, speaker, 3/4, p.23

Battelle forecast spending for '68, breakdown, 1/1, p.29

Industry funding more than federal, comparison, 12/23, p.19

Lehigh University establishes Materials Liaison Program between university - industry-government agencies, 12/30, p.31

R&D spending in U. S. tops other countries, 1/29, p.16

Research & Development Executives:
 A profile study, Heidrich & Strugles, 9/9, p.24

Research Institute of America:
 Tips on long range planning for small firms, 3/18, p.21

Revenue Bonds: See Financial

Roads: See Highways

Robots: See Material Handling

Rolling Mills:
 Anaconda Aluminum (Louisville mill): Reground rolls produce converter foil for packaging, 11/25, p.64h*

Armco computerized hot strip mill rolls sheet, 4/22, p.82a*

Special sheet rolled sideways, point deformation rolling, 12/23, p.24

Taper rolling mill NC stringers for Boeing 747, 11/18, p.84g*

Rubber:
 Silicone rubber bus bar insulation cuts induction furnace failures, 8/19, p.58a*

Russia:
 Blast furnaces to be built in western Siberia, 12/2, p.24

Fiat auto plant to have Webb material handling system, 2/5, p.24

Finances Turkish mill, 7/22, p.24

Heavy machinery purchased by Znidar Bros. (Ont.), Russian equipment claimed tops, 11/18, p.24

Italy (Olivetti) and Russians negotiate on plant project near Oryol, 10/21, p.24

Leach ore with bacteria, new process, 12/30, p.22

Magnesite ore deposit found in Siberia, 11/4, p.24

Nickel investigated by researchers, 12/30, p.21

Soviets wink at doctrine, flirt with profits, changes since Khrushchev years, 9/16, p.104

U. S. hinders trade growth (Red Bloc's view), what Russia wants to sell to U. S. (chart), 3/25, p.39

USSR to enter world auto market: Claim of Pedr Davis, Australian journalist, 8/26, p.52

Vacuum, slag refine steel, 4/29, p.22 and 6/3, p.22

S

Salaries:
 1984 — Salary increases, Sibson survey, 12/30, p.19

Are you being paid what you're worth? McKinsey (Patton) study for Indiana U. magazine, 11/18, p.45

Whitecollar workers win raise, 8/26, p.19

Sales Programs: See Marketing

Sawing, Cutting:
 Cutoff saw meets small or large plant needs, 12/9, p.82

Scale Removal: See Steelmaking

Scientific Instrument Research Assn.:
 Infrared gage measures rod from bar mill, 11/11, p.22

Scrap:
 Auto junks—melt 'em down: Cars turned into pig iron in a continuously melting furnace (Schott process), 10/21, p.48a*

Auto scrap processed to conform to steel mill practice, GM two stage shredding, 8/5, p.21

Auto shredder at GM—will it solve junk car problem? 8/12, p.47

Auto scrap fragmentized or shredded at Luria and Proler goes primarily to foundries, 8/5, p.21

Ripsteel Auto Preredder: Machine chews up cars in less than a minute, 9/16, p.108

Eriez separator reclaims 95% of copper scrap at Amron, 11/11, p.66q*

Scrap metal condensing machine (Eidal), 9/16, p.110f*

Scrap recovery methods may up rhodium use, 12/9, p.79

Screw Machine Products:
 Aluminum campaigns for screw machine vote (switch from steel and brass), 9/23, p.50e*

Auto safety push, pressure eases, 11/18, p.130

Market trend forecast, 8/5, p.104

Screwdrivers:
 Automatic screwdrivers take kinks out of assembly line, 9/16, p.110a*

Sealants:
 Lockheed-Georgia sealant combats corrosion, 12/23, p.22

Seamless Tubing:
 STEEL Feature: Seamless tubing shapes up, 11/25, p.37

Service Centers: See Warehousing, Distribution

Shearing: See Cutting, Shearing

Sheet & Strip:
 Asarc's continuous casting machine for thin lead sheets, 9/16, p.90

Boron-aluminum sheets larger, Harvey Aluminum, 9/2, p.23

Close tolerance shearing stainless steel plates, 11/4, p.59

Hard leveler for strip lines, 11/18, p.22

Sheet rolled sideways, point deformation process, 12/23, p.24

Slitting strip: Curved roll Vari-Bow separates strips of foil in slitting, 7/22, p.46

Shell Molding:
 Shell molded shoes fitted to Army tank, 11/4, p.71

Shipments:
 1969 steel shipments may slip, 9/16, p.23

Great Lakes iron ore shipping slows down, 11/25, p.31

Littton predicts ocean-going world trade by year 2043, 8/26, p.23

Littton transportation system for world waterways—moving materials, packaged or bulk, 8/26, p.56b*

Ore carrier from Australia and Peru to Japan, 9/30, p.41

Transportation system (van containers) markets, between Far East and Europe, 7/8, p.18

St. Lawrence Seaway open until Dec., 8/12, p.70

Ships, Shipbuilding:
 General Dynamics: Shipbuilder enlists new methods to compete in world market (shotblast cleaner), 7/29, p.50a*

Jap auto carrier, M/S Bluebird, 8/12, p.52b

National Steel & Shipbuilding modernizes, 7/1, p.24

Scandinavian shipbuilders modernize, 9/18, p.28

Ship operating costs predicted via computer by U. of Mich., 10/28, p.104

Shotblasting: See Cleaning, Blasting

Slab Conditioning:
 Stainless slab emerges gleaming from belt grinder, 12/23, p.33

Slitting:
 Curved roll (Vari-Bow): Simple solution to slit strip separation, 7/22, p.46

Smelting, Refineries:
 Alaska to get off-shore gas refinery, 9/2, p.56

Social Changes:
 Prof. McCracken, U. of Mich.: Social changes will upset design, marketing strategy, 9/30, p.35

Doan (Dow Chemical): Profitability cure for problems of ghetto, pollution, etc., 12/2, p.21

Management problems, Dr. Liver-nash speaks at AIC. Employee Relations Conference, 10/7, p.70

Management, how to meet responsibilities, Stolk speaks before business economists, 10/7, p.72

Society of Automotive Engineers: Air bag restraint, safety feature for future models, 12/30, p.9

Society of Die Casting Engineers: Preview of national die casting expo, Detroit, 10/28, p.62

Society of the Plastics Industry Inc.: Chicago expo draws interest, 11/18, p.21

Solar Energy: Light energy duplicates sun, built for a solar simulator, 9/2, p.24

Space Age: Components materials-space age (STEEL Feature), 8/5, p.47

Critical testing saves Apollo moon shot (instant test at Wyle Laboratories), 12/23, p.43

Gun emitters dev. to create artificial aurora type light formations, 7/29, p.23

Space Age tube flaring boosts output 300%, 9/9, p.64*

Space technology benefits all phases of engineering, speaker at UN conference in Vienna, 9/2, p.23

Specialty Metals: See Metals

Specifications:

ASTM require embossing of manufacturer's name and country on structural, 10/14, p.16

Stainless Steel:

Carpenter Project '70 type 303 increases tool life, 8/19, p.58a*

Close tolerance shearing of stainless steel plate, 11/4, p.59

Free machining CMC 303 up to cutting speeds, 8/28, p.56b*

J&L 416BM machinability betters standard AISI 416, 8/28, p.56*

Stainless via argon, oxygen, 7/15, p.21

Stainless producers report better method of slab conditioning (Same old grind? Not with this one), 12/23, p.33

Stronger stainless dev., Ohio State report, 7/29, p.24

Stampers:

Metal stampers, market report, 9/9, p.92 and 12/23, p.65

Stamping:

How Interlake stamping cuts tooling costs, 11/11, p.66c*

See also Presses

Standards:

Government not equipped to write standards for industry: Clarke reports, 12/23, p.20

Steel Alloys:

Armco tensilizes alloys for more strength, 9/23, p.50k* and 11/18, p.67*

Austenitic chromium-nickel steel dev. for nuclear application, 11/11, p.23

Hardenable stainless steel alloy prevents spring cracks (Carpenter Custom 455), 11/11, p.66q*

J&L high strength steel (alloy, VAN-80) processed by hot rolling-controlled cooling, 12/2, p.68w*

Maraging steel, shape distortion tips, 10/7, p.84

Tensilizing puts muscle in super-alloys, Armco, 9/23, p.50k* and 11/18, p.67t

STEEL Features:

A firm fight for its inner city (Warner & Swasey), 8/26, p.47

Air cargo birds poised for boom, 7/1, p.41

Are you confining your managing voice? 11/11, p.47

Area development—help on manpower bind can lure new plants, 12/2, p.45

Automatic assembly—controls perfect the pace, 9/16, p.85

Big stakes in steel's iron ore game, cover pic, 9/30, p.37

Cast preforms crop costs on automotive forgings, Oldsmobile, 10/21, p.37

Cold forming makes worldwide gains (Brain Engineering report), 12/23, p.37

Computer control comes to chipmakers, 8/19, p.37

Computerized testing unsnarls quality hangups, 12/16, p.41

Decorative diecasting: More than just a surface change, 10/28, p.55

ECM reaches adolescence, industry coverage, 11/18, p.57

Exports will revive with European recovery, 7/22, p.39

Has the bonus carrot lost its savor? 9/23, p.41

How pollution will control manufacturing, 7/29, p.43

Integrated Circuits: Chips are calling the shots, 9/9, p.41

Managers' Planbook, STEEL's business forecast for 1969, 10/14, p.43

Metalmens warm up to plastics, 11/4, p.45

Politics: Managers rank '68's vital issues, 8/12, p.35

Powder metallurgy paves the way to new materials, crossroads in metalworking, 10/7, p.77

Quality men face up to liability threat, 9/2, p.37

Refractories: Quiet partner in primary metals' adventure, 7/15, p.69

Seamless tubing shapes up, 11/25, p.37

Space age composites are flying high, 8/5, p.47

Trade with Red Bloc, for and against (Kraut of Giddings & Lewis, and Rep. Curtis), 7/8, p.33

What metalworking managers expect in 1969, 12/9, p.49

Steel Imports: See Foreign Competition

Steel Industry:

1969 steel shipments may slip, 9/16, p.23

A look at the steel industry: Battelle's Miller speaker at Cleveland Business Economists Club, 11/25, p.19

Battle for steel import quotas, two factors play key roles, 10/7, p.35

Bethlehem cuts price on hot rolled sheets \$25 per ton, 11/11, p.19

Buyers blitz steel sales traditions (customer accommodation), 10/14, p.35

Electric furnace output by 1990, 9/9, p.19

Five steelmakers face lawsuits... how equal are job opportunities? Dr. Rowan (Wharton) reports, 12/9, p.44

Foreign firms mergers and consolidations outlined at IISI meeting, 11/4, p.35

Hot top dev., increases ingot yield, handles with ease, 12/30, p.22

Kaiser Engineer: Growth of L-D BOF capacity, planned additions at U. S. plants, 10/28, p.2

Kaiser Steel reports West Coast imports up, 9/9, p.22

Little Steel's stake in price flight, 8/12, p.31

Latin steelmakers warned about overproduction, IISI-Baker secy general, 9/30, p.23

Price increases, U. S. Steel-Bethlehem, 8/12, p.21

Price cut on hot rolled sheet perils profits of service center, 11/25, p.81

Salaried personnel want pay boost given hourly workers in settlement, 8/12, p.19

Selective price hikes—specialty makers left wanting, 8/19, p.19

Spending for new facilities and acquisitions, last three years, 10/28, p.7

Steel strike settlement, how individuals fared, 8/5, p.19

Steel profits, three quarter mark, 11/4, p.23

Strike possibility: Mills that will remain open, 7/8, p.30

World's steelmakers look for tougher competitive times: Speakers at International Iron & Steel Institute meeting, 11/4, p.33

Steel Inventories:

Quarterly survey: Inventory cut will hurt economy, 9/2, p.7

Steel mill products, survey, 11/18, p.7

Steelmaking:

Additive speeds dissolution of burnt lime in BOF slag, 9/16, p.27

Arc furnace for fast reduction of scrap to molten metal, AISE report, 7/1, p.19

Coal tar pitch upgrading process, 12/9, p.23

Continuous direct reduction iron-making begins, Southern plant, 12/30, p.20

Electroslag melting: Debate bubbles on, 8/28, p.22

Electroslag remelting for making large slab ingots, 11/25, p.47

Gas analysis system for blast furnace, 7/22, p.21

Kaiser Engineers: Recycling furnace dust, L-D basic oxygen savings, 12/9, p.23

Magnetic taconite pellets good for blast furnace raw material (processed from hematite and auto scrap) Bureau of Mines project, 9/16, p.114†

Metallized iron ore pellet steel-making tests at Oregon Steel, 9/30, p.40

Nuclear powered steelmaking eyed by Japs, 10/21, p.22

Preheated charges for electric arc and induction furnaces could slash costs, method patented by Rehder (Quebec), 10/7, p.144j*, and 11/18, p.70†

Scale removal system (Inland) eliminates downtime, 7/15, p.96†

Spectrometers at Standard Steel improve steelmaking operations, 11/11, p.65

Steel Marking:

ASTM spec—marking structurals, foreign producers cry foul, 10/14, p.16

ASTM—branding steel to identify country of origin still considered, 11/18, p.22

Steel Mill Controls:

Armco—computers call shots from ingot to finished coil (automation at new hot rolling mill), 10/28, p.68a*

CMAP system, computer program packaged for metal melters, IBM unit permits rapid raw material charge calculations, 11/11, p.53

Centralized control for rolling mill, Westinghouse dev., 8/12, p.48

Computer to control five-stand cold mill at Midwest Steel, 11/25, p.46

Computer control for electric furnace melt shops, how much can you justify? Bailey Meter's Pocock, 12/23, p.42

Process controls are simpler, 7/1, p.22

Radio control for soaking pit operations, Republic, 8/19, p.58b*

Steel Mill Products:

Foreign steel producers—imports continue record pace, 7/8, p.15

Steel Mills:

Armco updates Ashland plant: Metamorphosis of a modern mill, 12/2, p.62

Georgetown Steel Corp. formed by German (Korf Industrie), 12/9, p.60

J&L's new Hennepin, Ill., sheet mill, 7/29, p.47

Republic unveils 14 in. Chicago bar mill, 12/9, p.64

Steel Strikes:

How steel strikes affect economy (composite of 1949, 1952, 1956 and 1959 strikes); postwar no-strike settlements (1962, 1963, 1965), 7/15, p.67

Stock Values:

Survey by Whitehead Group—consulting complex of security analysts, 12/9, p.22

Storage:

Automatic computer control in-process storage, warehouse and cargo terminal, 9/16, p.95

Straighteners:

Stretcher-detwister machine (Harper's) straightens extruded structural shapes, 11/18, p.73

Strip Levelers:

Herr Equipment takes guesswork out of strip leveling, 12/9, p.56; features, 11/18, p.22

Structurals:

Fabricators bid to compete with structural imports, market trends, 7/22, p.71

Steel fabricators, market report, 10/21, p.68

Stretcher-detwister machine straightens extruded shapes, 11/18, p.73

Suggestion Systems:

Employee suggestions, rewards paid off, 7/8, p.20

Supersonic Transport: See Aircraft

Suppliers:

Negotiating with suppliers: Hard-nosed purchasing, 11/11, p.39

Titanium suppliers seek new markets—defense orders grounded, 9/9, p.34

Surface Treatment:

Roll-on film protects prefinished surfaces, Metal Skin Process Corp., 7/1, p.48

Surface options in decorative die-casting, 10/28, p.57

Sweden:

Galvanizing plant, 7/8, p.20

Systems Approach:

A system for testing auto pistons, rods, 10/7, p.38

Litton market approach analyzes every aspect, 8/26, p.56b*

T

Taxes:

Revenue and Expenditure Control Act of '68, 10/14, p.5

Surtax may be extended in face of inflation, 9/30, p.5

Technical Service:

Technical service representatives: Key to being a front-runner (Woodward report, Anaconda), 9/9, p.53

Television: See Radio, TV

Tin:

Export controls to remain, International Tin Council reports, 9/30, p.71

Council members to decide on tin export controls at London meeting, 12/2, p.21

World market weakens, lower prices foreseen: Breakdown of U. S. tin consumption, 7/15, p.129

Tin Plate:

Computer inspection eyed by producers, 12/23, p.48b*

Titanium:

Boeing's 747 landing gear beams fabricated from titanium, 9/9, p.64a* and 12/9, p.74†
Boeing, no limit on titanium forming, 10/7, p.83

Fabrication by cataclysm, Battelle-Northwest tests on high energy rate forging titanium parts, 9/30, p.22

Titanium blades up turbine power, 7/22, p.21

Titanium sheet clad with stainless, space usage foreseen, 10/7, p.39

Titanium suppliers seek new markets—with defense orders being grounded, 9/9, p.34

Tool & Die Industry:

Captive shop issue: principal markets, products or services performed, 10/7, p.203

Detroit shops seek nonautowork, 9/2, p.20

NTDPMA talks with GM: Amount of work automakers give to contract shops, 10/28, p.20

NTDPMA meeting report: New competition hitting tool, die makers, 11/11, p.90

Tool & die makers tackle the auto giants, NTDPMA's Ed Hardman reports, 9/16, p.77

Tool and die shops face time of decision—impact of technology, U. of Mich. study, 7/15, p.65

Tools & Dies:

Cryogenic treatment process (supercold) improves tools and dies, 7/8, p.52c

Forging dies: Next large ECM application? 10/7, p.144e*

Tool Steel:

CMC 303 stainless increases cutting speed, 8/26, p.56h*

J&L's new 416SM stainless machines better than standard AISI 416, 8/26, p.56*

Machinable carbide designed to withstand heat of cold forming offered by Sintercast, 9/16, p.110h*

Tools (Cutting):

Abrasives cutoff saw, Tysaman Div., Carborundum, 7/1, p.22

Cutoff features speed, accuracy, material saving, Lodge & Shipley 'Turnacut', 10/28, p.65

Small diameter key to 'better' end mills (with replaceable carbide tipped helical blades), Ingersoll, 12/16, p.52a*

Toolholder-insert set for high removal rates, GE's Carb-O-Lock line, 12/9, p.82

Tools (Hand):

Lightweight hand tools have big horsepower, 12/9, p.82a*

Tools (Plastic):

Northrop dev. heated plastic tooling, 10/28, p.72d*

Training:

Aerospace firms training program for hard-core unemployed, 11/18, p.84r*

Closed circuit videotape recordings used in training programs at Giddings & Lewis, 9/30, p.52*

GE in-plant and on-campus graduate school, 10/14, p.16

Harper (Alcoa) urges 'miniprograms' for ghettos, initiated by firms of all sizes, 9/23, p.21

Manpower training in states lures new plants, 12/2, p.45

RCA signs with Labor Dept. to train hardcore jobless, 9/16, p.110p*

St. Joseph Lead's training program for technicians, 10/21, p.44

Steelworkers complete pilot program, job advancement, 7/22, p.20

Warner & Swasey, job entry training, 8/26, p.50

Transportation:

Air cargo birds poised for boom, aerial freight (STEEL Feature), 7/1, p.41

Advanced transportation system study underway at North American Rockwell, illustration, 7/1, p.23

Government red tape may slow rapid transit, Washington metropolitan area, 8/26, p.44

Gravity-Vacuum trains: Transit of tomorrow? New York to Washington, 12/23, p.48a

Highways: No answer to urban transport (Robson, U. S. Dept. of Transportation), 10/7, p.144q*

U. S. a land bridge for highway and rail shipments of marine cargo between Far East and Europe, growth of container market, 7/8, p.18

TRIP Steel:

Crucible produces TRIP steel wire: developments at AEC, Universal Cyclops, Dr. Zackay, co-developer, 11/4, p.19

Trucks, Trailers:

Computer Assisted Route Development (CARD) System, 10/14, p.19

Diesel powered trucks demand, forecast, 10/14, p.17

Ford may have a turbine engine for trucks by 1972, 10/28, p.11

SAE show spotlights auto trends in tractors, 9/23, p.36

Tube Bending:

Tube bending at 1500 an hour, Bend-Rite Corp., 9/23, p.23

Tube Drawing:

Variable die for tube drawing, Battelle Dev., 8/26, p.22

Tube Flaring:

Space Age tube flaring boosts output 300%, tube joints for instrument units of Apollo-Saturn launch vehicles, 9/9, p.64j*

Tube Mills:

Automated copper tube mill on stream at Porter's Stuart Draft, Va., works, 11/18, p.84d*

Tubing: See Pipe, Tubing, Fittings**U****USWA: See Labor****Ultrasonics: See Inspection, Testing****Underwater: See Oceans****University of Chicago:**

Fackler: Monetary crisis hangs over 1969, 12/16, p.5

University of Michigan:

Consumer attitudes, survey, 7/15, p.7

Consumer attitudes survey, concern over inflation, 10/21, p.17

Annual conference on economic outlook, Buyers taking off brakes, 11/18, p.11

Survey: How business grad students rate the leaders (companies listed), 8/26, p.41

Prof. McCracken: Social changes will upset design, marketing strategy, 9/30, p.35

Ship operating costs predicted via computer, 10/28, p.104

Tool and die shops survey, impact of technology, 7/15, p.65

University of Pennsylvania:

Dr. Rowan (Wharton School): Five steelmakers face lawsuits . . . how equal are job opportunities? 12/9, p.44

University of Southern California:

Dr. Basil predicts computer use by year 2000, 7/15, p.21

Uranium:

AEC search for uranium intensifies, 7/8, p.17

Urban Renewal:

Cleveland: A city picks itself up, 7/22, p.34

A firm fights for its inner city (Warner & Swasey), Negro

Hough area-Cleveland, 8/26, p.47

Mayors surveyed: Is business ignoring urban crisis? 12/30, p.21

See also Training

Used Machine Tools: See Machine Tool Industry**V****Value Engineering:**

Singer Co. logs savings via value engineering, 9/23, p.50h*, and 11/18, p.66†

Valves:

ACF lubricated plug valves replace gate and ball valves at Cartage Mills, 12/2, p.68k*

Pneumatic switching valve, snapping action, 12/2, p.68c*

Videotape: See Training**W****Wages:**

Wages spiraling, BNA report, 7/29, p.22

Warehousing, Distribution:

Automatic warehouse system spotlights reliability, storage and retrieval at Interlake Steel, 11/25, p.41

Automation smooths in-process storage, Westinghouse warehouse, and flow chart for Lockheed cargo warehouse, 9/16, p.92

Steel service centers feel pinch of foreign steel, 8/12, p.71

Steel service center, price cut on hot rolled sheet perils profits, 11/25, p.81

Warranties:

Quality men face up to liability threat, STEEL Feature, 9/2, p.37

Water Desalination:

All Aluminum system design, Puerto Rico, 8/26, p.23

Waste:

Aeration process solves pickle liquor sludge problem at Interlake, 8/12, p.33

Waste treatment system for cyanide plating solutions: Effluent problem vanishes with chloride type zinc, 10/21, p.50†

Water Treatment:

Ford boat uses polyurethane foam roller to skim oil slicks in River Rouge, 8/5, p.22

Chrysler stamping plant's pyrodecomposition system, 7/29, p.24

Reverse osmosis process via hollow fibers cleans brackish water, Du Pont dev., 8/12, p.24

Watervliet Arsenal:

Huge internal grinder from B&W, Century-Detroit, 12/2, p.68c*

Welding Institute (England):

Combination of TIG and MIG make better weld, 7/29, p.24

Welding Equipment:

Air-hydraulic clamping quickens tack-welder (Enerpac), 12/9, p.76

Industry-markets report, 7/1, p.69

Industry outlook, producers' new equipment, 10/14, p.80

Plasma welding torch pares operator training, Thermal Dynamics, 12/16, p.52

Transition inserts toughen welds of aluminum to steel, 11/11, p.66f*

Unit feeds two weld wires, North American Rockwell, 12/30, p.22

Vertical welding fixture is two story high rise, used in construction of fuel and oxidizer tank barrels for Titan III launch vehicles, 12/23, p.48b*

Westinghouse portable control and wire drive, ToteM-Fak, 12/16, p.52

Welding (Arc):

Closed circuit TV guides welding torch along prepared seam, 11/25, p.23

NC welder-high reliability, used on Saturn parts, McDonnell Douglas, Astronautics specialist displays parts, 9/30, p.54*

Submerged arc whips ultracold joint problem at Lukens, welding stainless plates for a bubble chamber, 11/25, p.46

Welding (Electron Beam):

An out-of-vacuum EB welding system studied by Sciaky, 10/21, p.19

Automated pipeline welding via EB foreseen, 7/22, p.22

Automated pipeline welding dev. at CRC-Crose Div., 10/21, p.50a*

EB welds ball joints for auto parts, 11/4, p.22

Electron beams brighten old welding problems, 12/2, p.68f*

Giant EB welders may stitch next U. S. fighter planes, 10/14, p.51

Solar EB welds helicopter parts, 9/16, p.110k*

Welding (Electroslag):

Electroslag welder joins sections of thick stainless, 8/5, p.70

Vertical welder used on John Hancock building, Chicago, 8/12, p.24

Welding (Plasma Arc):

Plasma welding torch pares operator training, 11/25, p.64d* and 12/16, p.52†

Latest plasma arc welding unit a grownup version of the tiny Needle Arc (Linde), 12/16, p.23

Welding (Powder):

Powder welding, Eutalloy process, cuts diecast downtime, 8/5, p.60

Welding (Resistance):

Adaptive control system at McKay, 10/21, p.22

Traveling seam roll welder used on containers, dev. by National Electric Welding, 9/9, p.64q*

Welding (Spotweld):

Robotics (Unilimes) perform welding jobs at Fisher Body, 7/1, p.22

Wire:

Armco chem-mills titanium wire, aerospace fasteners, 11/11, p.24

Reinforcing fiber wire (Duaform) dev., 7/29, p.23

TRIP steel wire produced by Crucible, 11/4, p.19

World Markets: See Foreign Trade**World Trade Center:**

New York center to be completed in 1972, 11/11, p.62

Wrenches: See Fasteners**X, Y, Z****X-Rays:**

Use x-ray in 3-D to find defects, computer technique, 10/14, p.19

Zinc:

Effluent problem vanishes with chloride type zinc, 10/21, p.50†

See also Alloys

COMPANY INDEX

A

ACF Industries Inc.:
Agreement to acquire Polymer Corp., 12/2, p.21
Merging Williams Bros., 7/29, p.22
Lubricated plug valves used at Carthage Mills, 12/2, p.68k*

AIC Corp.:
Automated pipeline welding system dev. at CRC-Crose Div., 10/21, p.50a*

AMF Thermatool Inc.:
Versatron remote control robot, IE, 12/2, p.75

Access Corp.:
Data control System 60, random storage, IE, 10/28, p.86

Acheson Colloids Co.:
Systems method solves diecasting lube puzzle, 11/18, p.84p*

Acme Products: See Interlake

Addresso Mfg. Co.:
Press brake gage ends clamps, IE, 9/2, p.50

Aerodyne Development Corp.:
Grit collector for cleaning quenching tank, lessens downtime, IE, 12/2, p.74

Aerojet-General Corp.:
Neutron radiography used in non-destructive inspection, 11/25, p.42

Aeroquip Corp.:
Acquisition by Libbey-Owens-Ford Glass Co., 9/16, p.26

Air Products & Chemicals Inc.:
Acquiring Arcair, 12/9, p.20

Air Reduction Co. Inc.:
Oxy-fuel speeds aluminum melting, 8/12, p.23
Wire 0.015 in. in diameter, latest entry in superconductivity, 10/14, p.19

Ajax Magnethermic Corp.:
Automatic induction hardening, IE, 7/22, p.51
Expands plate heat treating facilities, 10/7, p.39

Alan Wood Steel Co.:
Preheating burners boost scrap content, IE, 7/15, p.100

Algoma Steel Corp. Ltd.:
Continuous casting both H-beams and I-beams in same unit-changing molds, 12/30, p.28

Allegheny Composite Corp.:
Joint venture of Allegheny Ludlum and Thomson Corp., 12/16, p.22

Allegheny Ludlum Steel Corp.:
Close tolerance shearing serves customers well, Westwood, Pa., plant, 11/4, p.59
Electrical steel analysis time cut by spectrometer, 7/15, p.84g*
Hollow bar cuts costs, reduces tool wear, 11/25, p.49
Silectron M-3 steel compared with silicon steel, 9/30, p.21
Wacker: Long range planning, 9/30, p.43

Allis-Chalmers Mfg. Co.:
Consolidation of construction machinery output considered, 11/25, p.21
Digital display draftometer uses pulse tachometers, reduces steel strip to proper thickness, 7/1, p.22
Elects Scott president, 8/26, p.21
Merging Standard Steel, 11/4, p.22
Sales gains offset by lower vol-

umes in other divisions, 7/29, p.21
Selector switches, water and dust tight, IE, 12/30, p.36
Squirrel cage motors, low silhouette, IE, 10/14, p.62
Tractor assembly lines combined, 10/7, p.40

Alloys Unlimited Inc.:
Acquires Burton Electrochemical, 7/29, p.22
Consolidation talks with Fansteel, 12/2, p.22
May merge with Sharon Steel, 10/28, p.24

Alnor Instrument Co.:
Alarm can check for open thermocouples, IE, 8/12, p.55

Aluminum Co. of America:
'69 record setter forecast by Harper, 12/16, p.21
220 in. rolling mill, plans, 10/7, p.144s*
Add potline, Evansville, Ind., 9/9, p.24
Adds sixth potline, 12/23, p.20
Grade of alumina offered, IE, 10/14, p.60
Ingots sized to specific jobs, IE, 10/28, p.86
Superalloy aluminum forgings, 7/15, 12/9, p.22
Tackles oceanography, 7/15, p.67
Ups interest in Imperial Aluminum Ltd., 9/9, p.22

Ambac Industries Inc.:
Acquires Michigan - Dynamics, 7/15, p.23

American Abrasive Co.:
Merging with Bendix, 11/11, p.21

American Demag Corp.:
Demonstrates its reaction accelerator (lime-soda slags into molten baths), 7/1, p.19

American Industries Corp.:
Acquires Caine Steel, 7/22, p.23

American-International Aluminum Corp.:
Venture with English firm to dev. laser systems, 8/5, p.22

American Machine & Foundry Co.:
Automatic drill, fixturing units, 8/12, p.52b

American Machine & Tool Co.:
Microfilming deflates ballooning (blueprints) problem, 12/2, p.68w*

American Metal Climax Co.:
MacGregor forecasts free world consumption of specialty metals, 12/16, p.22

American Motors Corp.:
1969: AMC's holding year, preview by Lüneberg (president), 8/19, p.11
Chapin Jr.: Speaks before Investment Analysts — AMC — several hits, some misses, 12/23, p.12
Safer windshield feature on 1970 models, 12/9, p.11

American Precision Industries Inc.:
Packaged dust collectors, IE, 11/4, p.76

Ampex Corp.:
Videofiles: Electronic filing and retrieving, 8/19, p.21
Video tape system reduces paper files, IE, 8/12, p.54

Amron Corp.:
Separator reclaims 95% of copper scrap, Eriez two-stage MMS Separator, 11/11, p.66g*

Amsted Industries Inc.:
Bonus determined by group performance, 9/23, p.46

Anaconda Aluminum Co.:
Reground rolls (converter foil for packaging with a 1 microinch finish), 11/25, p.64h*

Anaconda American Brass Co.:
Technical service: Key to being a front-runner (Carl Woodward), 9/9, p.53

Anaconda American Brass Ltd.:
Expansion completed, facilities, 12/30, p.24

Anderson Co., V. D.:
Purifiers remove solids, moisture, IE, 7/8, p.56

Anocut Engineering Co.:
Acquired by KMS Industries, 11/11, p.21

Ansul Co.:
Seminar for safety directors from three plants: Study weapons to fight fire increase, 8/19, p.47

Apex Welding Inc.:
Scrap vacuumed into dumping hoppers, IE, 11/4, p.78

Applied Power Industries Inc.:
Small hydraulic valve saves space, IE, 12/2, p.71

Applied Research Inc.:
Acquiring S & L Metal Products, 12/16, p.23

Arco Corp.:
Electroslag method joins thick welds in stainless, 8/5, p.70

Argus Research Corp.:
Economic policies of Nixon, 12/2, p.7

Armco Steel Corp.:
Acquisition plans for Boothe Computer, 11/4, p.23
Annealing line for 'dress-up' types of stainless, Butler, Pa., 7/15, p.23

Arcmills titanium wire, Advanced Materials Div., 11/11, p.24

Computers call shots at new hot rolling facility—from ingot to finished coils, 10/28, p.68a*
Continuous casting slab unit planned, 10/14, p.20

Expands Kansas City, Mo., Works, 7/29, p.21

Electrocoats fasteners, 9/2, p.22

Foreign trade subzone in New Orleans, files suit in U. S. district court, 11/18, p.21

Harmon: 1969 optimism for steel industry, 11/25, p.21

Leasing equipment, joint venture with GATX-Boothe, 12/16, p.23

Metamorphosis of a modern mill: Updates Ashland plant, 12/2, p.62

Plastic pipe, expansion, 11/18, p.23

Press corps tour of new hot strip mill, Middletown, 10/14, p.15

Tensilizing puts strength in superalloys, 9/23, p.50k* and 11/18, p.67†

Arnold Engineering Co.:
Sendzimir mill computerized, 11/18, p.24

Atlas Chemical Industries Inc.:
Electron beam welding aids old problems, 12/2, p.68f*

Automation Industries Inc.:
Strain gages with adhesive backing, 10/14, p.62

Ultrasonics check weldment flaws, IE, 9/2, p.50

Automation Techniques Inc.:
Unit drills, mills taps two parts at once, IE, 7/8, p.57

Autonumerics Inc.:
Postool NC system fitted to milling machines, IE, 7/1, p.55

Aviation Electric Ltd.:
Fluidic control package marketed in U. S., 11/25, p.52

Avis Industrial Corp.:
Ault: Long range planning, 9/30, p.43

B

B&K Instruments Inc.:
Damping material sound absorption measured, 12/23, p.48c*
Sound level meter makes spot checks, IE, 10/14, p.60

Babcock & Wilcox Co.:
Buys property, plant of Nibco's div., 7/29, p.22
Naval Nuclear Fuel Div.: Small computer aids atom fuel inspection, 12/23, p.48c*
Supplies cold drawn vanadium seamless steel to Cessna (landing gear), 11/18, p.84c*
Tool sharpness indicator, Century-Detroit, IE, 9/2, p.49
W. F. & John Barnes Div.: Transfer machine turns out cast iron brake components for auto transmissions, 8/26, p.56f*
W. F. & John Barnes: Transfer line automates machining of V-8 engine cylinder heads, 9/9, p.65

Bachman Co. Inc., Eric R.:
Chucker automatic except for loading, IE, 8/26, p.66

Bailey Meter Co.:
Gas analyzer for blast furnace, 7/22, p.21 and 8/19, p.59
Pocock: How much melt shop control can you justify? 12/23, p.42
Soaking pit control, 9/9, p.64j*

Baker Bros. Inc.:
Boring machine for small lot jobs, IE, 10/7, p.170
Two position shuttle machine, IE, 7/29, p.55

Balance Technology Inc.:
Vibropac II reads amplitude, frequency, IE, 10/21, p.54
Vibrolite, solid state strobe light, portable balance of rotating parts, 12/9, p.82

Baldwin-Lima-Hamilton:
Standard Steel: Predicting electric demand-computer, 11/4, p.55
Standard Steel: Spectrometers improve steelmaking operations, 11/11, p.65

Barber-Colman Co.:
Reamers improve adjustment, IE, 11/11, p.74

Bardons & Oliver Inc.:
Fluidic lathes include 5 in. spindles, IE, 9/9, p.67

Barnes Co., W. F. & John: See Babcock & Wilcox

Barnes Engineering Co.:
Infrared camera takes color thermograms, 9/9, p.23
Infrared camera for nondestructive testing, 9/9, p.69

Bath Co., Cyril:
Universal stretch press, IE, 8/5, p.78

Bedford Gear & Machine Products Inc.:
Merger with Scott & Fetzer, 11/25, p.21

Bell Aerosystems Co.:
Nickel welds to boost rocket engine performance, 8/19, p.58d*

Bell Telephone Laboratories:
Dudder: Holography tests toughness of metals, 11/11, p.24
Small magnet disc, 8/12, p.23
Superconductors, highest temperature, 12/23, p.23

Bend-Rite Corp.:
Tube bender dev., 1500 bends an hour, 9/23, p.23

Bendix Corp.:
1963 sales from government, 12/16, p.24
Acquiring American Abrasive, 11/11, p.21
Acquiring Buhr Machine Tool, 10/14, p.20
Adaptive control profilers, two firms order, 7/8, p.17
Automatic gaging unit based on fluidics, Sheffield, 7/29, p.56
Chucking grinder, Micro-Tol, IE, 10/28, p.86
Jig boring machine offers new options, IE, 10/28, p.85
Laser interferometer transducer, accuracy to setups, IE, 8/26, p.63
Profilmeter benefits, IE, 10/14, p.62
Reorganizes divisions: Besly-Welles, and Cutting Tool Div., 10/14, p.20

Benson & Associates, Dr. Robert:
Ultrasonic tests dev. for NASA, hidden fatigue, stress, 7/1, p.46

Berkeley-Davis Inc.:
Expand-O-Ring machine, IE, 10/7, p.162

Beryllium Corp.:
Merged — new name Kawecki Berylico Industries, 10/28, p.24

Bethlehem Steel Corp.:
Adds dust collector at sintering facility, 8/12, p.32
Cast steel assembly completed for giant bubble chamber, 7/15, p.54d*
Computerized order processing, rebar fabrication plant, 11/4, p.22
Corporate headquarters, new site, 7/8, p.20
ECM application for sinking forging dies, 10/7, p.144e*
Price increases, 8/12, p.21
Price cut on hot rolled sheets, 11/11, p.19
Whitecollars win pay raises, 8/26, p.19

Birdsboro Corp.:
Builds scale removal system for Inland, 7/15, p.96f*

Bliss Co., E. W.:
NumeriCenter 25H: Single machine subs for several mills, Salem rolling mill div., 9/30, p.54t and 10/7, p.144a*
Universal dummy bar for continuous caster, 8/26, p.54

Bliss & Laughlin Industries Inc.:
Acquiring Threaded Nails, 10/7, p.40

Boeing Co.:
Boeing builds titanium landing gear beams for 747, 9/9, p.64a* and 12/9, p.74t
Machine squeezed rivets used doubles aircraft fastener life, 11/18, p.84*
SST wing design in final stage, 9/9, p.22

Borden Inc.:
Adhesive tailored to air pollution codes, IE, 7/1, p.56

Borg-Warner Corp.:
Auto parts sales forecast strong, 12/30, p.51
Automatic transmissions on import autos: Oesterle reports, 7/29, p.23
Marbon Chemical expanded into group of four operating divisions, 7/22, p.23

Boston Digital Corp.:
Tape controlled mill has big features, IE, 12/30, p.33

Brad Foote Gear Works Inc.:
Merging with Teledyne, 10/7, p.39

Brane Corp.:
Arrow Machine — ram type unit machines titanium, IE, 8/5, p.71

Bridgeport Machines Inc.:
P/M used in heavy duty milling machine clutch, 11/18, p.84c*

British Leyland Motors Inc.:
Formed in U. S. to market foreign cars, 9/23, p.24

Broderick & Bascom Rope Co.:
Acquired by Keystone, 7/22, p.23

Broken Hill Pty. Co. Ltd.:
Expands steel capacity, new facilities, 11/25, p.24

Brown & Sharpe Mfg. Co.:
Adds universal grinders, IE, 9/16, p.132
Alloy (Sharpaloy) expands cutting tool line, IE, 8/19, p.60

Brown Boveri & Co. Ltd.:
Trying again for manufacturing foothold in U. S.: Talks joint venture with North American Rockwell, 10/21, p.42

Buhr Machine Tool Co.:
Acquisition by Bendix, 10/14, p.20
Probe mechanism detects excessive stock, 7/8, p.19
V-8 exhaust manifolds machine, assembly butterfly valve, 12/9, p.79

Bunker-Ramo Corp.:
Metal cutting computer control system, 8/19, p.42
NC machine tools upgraded, 11/18, p.84k*

Burgess & Associates Inc.:
Vibron bowl feeder, 78,000 parts per hour, IE, 11/11, p.74

Burgmaster: See Houdaille

Butler Mfg. Co.:
Building Carolina plant, 12/2, p.22

C

CF&I Steel Corp.:
Buying Silver Engineering Wks., 12/9, p.20
Capital investment program, five-year plan, 11/18, p.24 and 11/25, p.44
Lime kiln put on stream at Pueblo Wks., 9/23, p.22

Cadillac Associates Inc.:
Barton: How to cut costs of expensive replacements, 10/7, p.37
Christmas bonuses attacked, 12/9, p.21

Callaghan-Max Ams Can Machine Co.:
Can end press built for Jeffeo Mfg., 12/2, p.53

Camer Screw & Mfg. Co.:
Hex-lobe wrenching drives for fastener market, 11/25, p.55

Carborundum Co.:
Abrasive cutoff saw, Tysaman Div., 7/1, p.22 and 7/8, p.53
Adds Armor Systems Div., 11/18, p.24

Carpenter Steel Co.:
Builds service center in South Bend, 9/16, p.25
Merger plans with Electronic Specialty, 8/12, p.32
Stainless 'Carpenter Project Type 303' new, 8/19, p.58a*

Carthage Mills Inc.:
Replaces gate and ball valves with lubricated plug valves (ACF), 12/2, p.68k*

Case Co., J. I.:
Grumley: Product improvement, one way for U. S. firms to stay ahead in foreign competition, 11/11, p.58
Induction furnaces, Clausen plant, improve gray iron quality, 9/9, p.64*

Caterpillar Tractor Co.:
Inertia welder-small size, IE, 9/16, p.121

Century-Detroit:
82 in. stroke grinder for Water-vile Arsenal, 12/2, p.68c*

Cerro Corp.:
Merger deal with Essex Wire, 7/15, p.23; 8/19, p.22
Merger with Standard Oil, 12/16, p.24

Chase Brass & Copper Co.:
Scrap recovery methods may swell rhodium use, 12/9, p.79

Chemcut Corp.:
Spray etcher, IE, 7/22, p.54

Chemtron Corp.:
National Cylinder installs preheating burners at Alan Wood, 7/15, p.100

Chromalloy American Corp.:
Sintercast bends carbides (Ferrotic C), wrapped with stainless sheet, 8/5, p.23
Sintercast offers machinable carbide that withstands cold forming heat, 9/16, p.110b*

Chrysler Corp.:
1969 entries, optional manually adjustable six way bucket seat, 9/30, p.9
Agreement with Nissan as agent of diesel engines, 10/14, p.20

Aluminum paint, heat resisting, IE, 10/7, p.169

Amplex starts new operation, Van Wert, Ohio, 7/8, p.64

Automated dieinking step with digitizing system, clay model to die sequence, 7/29, p.11

Boyd cites goals: Chrysler lays broad growth plans, 9/2, p.10

Boyd predicts 1970 car sales at 13 million a year, 11/25, p.20

Building transmission plant, Perryburg, Ohio, 12/9, p.20

Expanding Toledo plant, 10/23, p.24

Townsend: Big Three's spending in plant and equipment forecast during 1970s, 12/16, p.19

Water pollutants at stamping plant cut with pyrodecomposition system, 7/29, p.24

Cincinnati Milling Machine Co.:
Cold formed plastic business wanes, 9/23, p.23

Dr. Merchant cites challenges facing machining: Future turns on 'optimization', 9/9, p.48

EDM power supply, IE, 10/14, p.60

Mericle (Forming Div.): Market trend for injection molding machines, 9/30, p.72

Reid Jr.: Long range planning, 9/30, p.43

Clareage Fan Co.:
Computer scale drawings of precision fan parts cut costs, 9/9, p.64s*

Clark Equipment Co.:
Slab handler attachment fits straddle carriers, IE, 12/9, p.104

Cleco Pneumatic:
Heavy duty grinders, IE, 12/2, p.70

Cleerman Machine Tool Corp.:
Delivers machining complex to automotive supplier for machining cast iron transmission cases, 9/16, p.110a*

Cleveland Automatic Machine Co.:
Automatic diecasting unit, IE, 8/19, p.59

Hot and cold chamber diecasters, IE, 10/28, p.87

Cleveland Crane & Engineering:
Unit simplifies order picking jobs, IE, 7/1, p.53

Cleveland Twist Drill Co.:
Agrees to merge with National Acme, 9/2, p.24

Cleveland Worm & Gear: See Eaton Yale

Clevite Corp.:
Merger talk with U. S. Smelting, 12/30, p.23

Colt Industries Inc.:
Elox EDM unit holds 9,000 lb loads, IE, 8/26, p.70

Elox EDM unit to finish auto panel dies, IE, 9/9, p.70

Merges with Crucible, 10/21, p.23

P&W sells adaptive control profilers to two firms, 7/8, p.17

Comineo Ltd.:
Zinc base forging alloys dev., 10/28, p.23

Composite Metals Products Inc.:
Stainless slab from belt grinder, new process, 12/23, p.33

Concast Inc.:
Rossi: Continuous casting takes giant strides—who will build the last slabbing mill? 12/30, p.28

Condec Corp.:
Acquires Lynd Gear & Tool, 11/18, p.23

Shaffer: The military and the merger trend, 11/11, p.59* and 12/16, p.49†

Connecticut Spring Corp.:
Hardenable steel alloy prevents spring cracks, stainless dev. by Carpenter Steel, 11/11, p.66a*

Conrac Corp.:
Powertron (formerly Giannini): Presstaker combines pressing, staking, 7/15, p.104

Consarc Corp.:
Large slab ingots made by electroslag remelting, 11/25, p.47

Continental Can Co.:
Leasing arrangement for fabricating cans, assembly lines, 9/30, p.48

Conway & Associates:
Conway addresses National Forging Conference: Electrically heated furnace for forge stock, 10/7, p.148f*

Cooper Weymouth Inc.:
Motorized coil stock reel, IE, 10/7, p.169

Continental Steel Corp.:
Hot top dev. with Foseco, 12/30, p.22

Cooper-Sentner Co.:
Business consultant firm formed by former U. S. Steel execs, 12/30, p.23

Copperhill Steel Co.:
Shelby Div. name changed to Ohio Steel Tube, 12/23, p.21

Corhart Refractories Co.:
Special formula brick shields steel furnaces, 12/2, p.68c*

Corning Glass Works:
Fluidics dev. for Sundstrand's Parts Maker, 12/2, p.43
Windshield glass dev. for AMC-safety feature, 12/9, p.11

Covell Mfg. Co.:
CIC grinder works on ID, OD, IE, 7/22, p.54

Cresap, McCormick & Page:
Beckwith (survey): Trend shapes up toward centralized engineering, 11/18, p.71

Cross Co.:
Buys CIC Computer Systems, 10/21, p.23

Crucible Steel Corp.:
Merger with Colt Industries, 10/21, p.23
Produces TRIP steel wire, 11/4, p.19

Cullen-Friestd Co.:
Swivel-toed lifter loads in tight areas, IE, 12/16, p.64

Cummins Engine Co.:
Demand for diesel powered trucks, 10/14, p.17

Curtis Noll Corp.:
Acquires Hamilton-Skotch, 7/22, p.23

Curtiss-Wright Corp.:
Agreement to purchase Metal Improvement and subsidiaries, 10/21, p.23

Cyclops Corp.:
Merger plans approved with Sawhill, 8/12, p.32
Seeking wrought nickel-base superalloy for jet engines, 9/2, p.23

D

Data Technology Corp.:
Small computer (\$6600) for tin plate inspection, 12/23, p.48b*

Denton & Anderson Co.:
Acquires Economy Machine Tool, 9/16, p.26

Detroit Broach & Machine Co.:
Tracer lathe dev. for shaping domelike ends of diesel pistons, IE, 9/23, p.53

Deutsch & Shea Inc.:
Ad index-engineer-scientist demand drops, 12/30, p.20

Devlieg Machine Co.:
No special holders needed for changer, 12/2, p.24

Dexter Corp.:
Interdivisional sales philosophy pays off, 8/19, p.54d*

Di-Aero Div.: See Houdaille

Diamond Shamrock Corp.:
Merging Pickands Mather, 9/16, p.26

Dick Co., A. B.:
Predicts 1975 business equipment sales set at \$25 billion, 11/11, p.89

Dilebold Inc.:
Jointly markets data storage and retrieval system, 7/15, p.96h*

Digital Equipment Corp.:
Changes from low cost (central processor) computers to a total system, 12/23, p.23
Computer for NC tape preparation, IE, 9/9, p.74

Diversey Engineering Co.:
Kauffman: Job shop prepares for demands of '70s, 7/15, p.75

Diversified Metals Corp.:
Acquiring United Refining & Smelting, 10/7, p.40
May merge Proler, 12/23, p.20

Dixsteel Buildings Inc.:
Pre-engineered building to roof 25 acres, 9/2, p.45

DoAll Co.:
Cutoff saw meets small-large plant needs, 12/9, p.82
Hydraulic machines saw, file, polish, IE, 10/14, p.64
Two band tooled cutoff saws, one repeats lengths, IE, 8/12, p.53

Dodge Mfg.: See Reliance Electric

Dominion Foundries & Steel Ltd.:
Builds 4th blast furnace, 12/16, p.24

Dow Chemical Co.:
Here's how to cut vapor degreasing costs, seven steps, save solvents, 8/19, p.48
Doan: Profitability cure for social ills, 12/2, p.21
Doan: Real growth needs inflation check, 12/30, p.20
Magnesium chloride brines from Great Salt Lake to be processed in Ogden, Utah, plants, 12/9, p.20
Makes ceramic foam, 12/16, p.24

Drexel Dynamics Corp.:
Fork lift mast pivots and shifts, IE, 12/9, p.106

Duall Industries Inc.:
Oil mist collector, IE, 12/9, p.97

Du Pont de Nemours & Co. Inc., E. I.:
Hydrochloric pickling acid recovery system, joint dev., 11/18, p.69
Rivet system at record speeds, IE, 12/2, p.73
Reverse osmosis via hollow fibers cleans brackish water, 8/12, p.24

Dura Corp.:
Diecasting line is a one-man show, automatic line, 10/14, p.54

Duwel Metal Products Co.:
Decorative diecastings means quality, 10/28, p.55

E

ESB Inc.:
Rotationally - molded powdered polyethylene jars sub for rubber jars, 9/9, p.23

Earle Gear & Machine Co.:
Palmer tells of Liaison Materials Program at Lehigh Univ., 12/30, p.31

Esco-Sparcatron Inc.:
Two EDM machines share common base, IE, 10/7, p.170

Eastern Airlines Inc.:
Beyer: Fatigue life of critical parts can be monitored, predicted with new technique, 11/11, p.23

Eastern Stainless Steel Corp.:
Buying Shaffer Spring, 12/9, p.20

Eastman Kodak Co.:
Microfilmer converts tape into images, IE, 10/14, p.59

Eaton Yale & Towne Inc.:
Acquires Italian plant, 7/29, p.22
Agreement to merge with Tinnerman, 10/21, p.23
Cleveland Worm & Gear: A solution for the 'fluid hammer effect', new hydraulic desurger solves problem of hydraulic shock and pulsation, 8/19, p.54a*

Eaton Gear Div. new name for Eaton Automotive Gear, 9/23, p.22

Dynamatic Div. eddy current drives, IE, 9/16, p.130

Feiler (Eaton Marshall Div.):
Growth in NC machining, hydrostatic transmissions, 11/25, p.22

Transmission bearings line, IE, 8/5, p.84

Valve Div. to produce Precision Flow forged gears, 9/2, p.65

Economy Machine Tool Corp.:
Sold, 9/16, p.26

Egan & Co., Frank W.:
Single roll feed driven by dc servo, IE, 9/2, p.51

Eidai International Corp.:
Junk crusher (metal condensing) for Louisiana plant, 9/16, p.110f*

Ellanet Machine Tool Co.:
Refitted machine tools solve production problems: Cincinnati HydroTel retrofit (Acrematic IV), 9/9, p.64d*

Elox Inc.: See Colt Industries

Emerson Electric Co.:
Merging with Browning Mfg., 12/9, p.20

Fan-motor, IE, 8/5, p.84
U. S. Electrical Motors gearmotor, IE, 7/22, p.56

Readout system for boring mill, for Leiteit Iron Wks., 12/9, p.82a*

Empire Abrasive Equipment Corp.:
Dust collector stops particles to 1 micron, IE, 12/9, p.108

Portable blasting gun, IE, 7/29, p.55

Empro Inc.:
Notching machine, IE, 12/23, p.48

Enerpac Div.:
Air-hydraulic clamping for tack-welding, 12/9, p.76

Enterprise Machine Tools Inc.:
Heavy duty lathe cuts metric threads, IE, 11/18, p.101

Erie Foundry Co.:
Forging presses automated, showing, 8/26, p.44

Ericz Magnetics:
Shear cuts mild steel, IE, 10/7, p.162

Essex Wire Corp.:
Merger deal with Cerro, 7/15, p.23; 8/19, p.22

Eutectic Corp.:
Powder welding cuts diecast downtime, 8/5, p.60

Ex-Cell-O Corp.:
Acquiring A. E. Parker & Sons, 7/22, p.23

F

FMC Corp.:
Aluminum radiator rejected for personnel carrier aluminum tubes, 9/9, p.21

Link-Belt line of parallel shaft reducers ups hp rating, IE, 8/26, p.64

Fairchild Camera & Instrument Corp.:

Pressure switch for fluidics, IE, 8/12, p.55

Falk Corp.:
Flexible coupling uses rubber-fabric element, IE, 9/9, p.72

Rex Chainbelt bid to acquire (presently under agreement with Sundstrand), 11/25, p.22

Fansteel Inc.:
Acquires Ceramics International, 7/15, p.23

Acquiring Alloys Unlimited, 12/2, p.22

Acquisition deal with Mech-Tronics, 8/19, p.23

Baltimore plant produces extruded titanium shapes, 7/22, p.23

Farrel Corp.:
Proposed merger of USM, 8/19, p.23

Federal-Mogul Corp.:
Banks on warm forged bearings, patented technique, 7/1, p.49

Fellows Gear Shaper Co.:
Debuts adaptive control for injection molding machines, 9/2, p.41

Nylon billets cold extruded into tubular shapes, 9/16, p.27

Ferro Corp.:
Electrodeposition for porcelain enameling, 7/15, p.22

Fife Corp.:
Electrohydraulic unit powers strip guiding, IE, 9/30, p.57

Firestone Tire & Rubber Co.:
Sponsors test for old tires, yield byproducts (oil and gas), 12/23, p.22

Fisher Governor Co.:
Pneumatic switching valve, snapping action, IE, 12/2, p.68c*

Flintkote Co.:
Additive accelerates dissolution of burnt lime in BOF slag, 9/16, p.27

Flying Tiger Line:
Hoffman: Air cargo cruising to higher volume, 12/16, p.37

Ford Motor Co.:
Air bag restraint, safety feature for future, cushions between instrument panel and rider, 12/30, p.9

Air containers ship auto parts, 11/18, p.23

Antiskid computer for Thunderbird, Lincoln Mark III, 7/8, p.16

Automated grinding line, Monroe plant: 16,000 bumpers per day, 7/8, p.45

Boat equipped with polyurethane foam roller cleans River Rouge, skims oil slicks, 8/5, p.22

Computer controlled gear rolling line for Livonia, Mich., plant, 8/19, p.40

Computerized brake and throttle control on proving ground, 8/12, p.22

Computerizes shipments in transit, inventory systems (TMIS and STS), 11/11, p.11

Go-Go transportation can mean money saved: Diagram of TMIS system, transport from shipping dock to invoice, 12/16, p.46

Horsepower emphasis poses question—will Washington ignore 'hot' cars (speed factor), 9/9, p.11

Lincoln-Mercury Div. key to Ford's long-range potential, 9/9, p.13

Minicar (Maverick) plans revealed, 12/16, p.21

NC system cuts glass on the fly, 12/9, p.21

Plastics operation expanded, Saline, Mich., 11/4, p.23

Safety testing assembled prototype cars, may use procedure of Wyle testing of Apollo moon shot, 12/23, p.43

Service problems most worrisome problem: Arjay Miller, 7/15, p.11

Switches from SAE 5160 to SAE 10B62 steel for coil springs, 8/26, p.23

Techna heralds future 'better ideas', 7/1, p.12

Techna features, auto show, 12/16, p.9

Turbine engines for trucks by 1972 a forecast, 10/28, p.11

Fort Duquesne Steel Co.:
Aluminum use sparks coated coil industry: Lott reports, 10/21, p.68

Foseco Inc.:
Hot top designed for bottom end down molds dev. in coop with Continental Steel, 12/30, p.22

Franklin Electric Co.:
Sea-versible motors, new line, 7/22, p.24

Fusion Inc.:
Automatic conveyor brazing unit, IE, 8/26, p.72

Paste solder aids press fit joints, IE, 8/26, p.65

Futurmill Inc.:
Agreement pending for acquisition by Teledyne, 10/14, p.20

G

GATX-Bothe Corp.:
Leasing equipment venture with Armco, 12/16, p.23

G.R.T.L. Co.:
Potential for stamped reinforced plastics, 10/7, p.148b*

GT&E Data Services:
McElroy address to flow systems symposium. Simulate to stimulate, 11/4, p.21

Gamma Process Co. Inc.:
Merging with Rose Alloy, 8/26, p.21

Gardner Machine Co.:
Brake disc grinder, IE, 7/1, p.56

Genarco Inc.:
Light energy duplicates sun, designed for a solar simulator, 9/2, p.24

General Dynamics Corp.:
Automatic torch igniter added to flame cutter, IE, 10/14, p.63

Shipyard (Quincy) employs new methods to compete in world market, gigantic shotblast cleaner hauled to spot by tractor-trailer, 7/29, p.50a*

General Electric Co.:
Adds two time sharing computers (BASIC), dev. at Dartmouth, IE, 7/15, p.97

Adds to line of fluidic elements, IE, 9/16, p.122
To issue bimonthly publication that lists new business opportunities, 12/2, p.21
Borch: Growing shortage of managers reported, 11/11, p.21
Brazing furnace, mesh belt conveyor, built for Warner Electric, 7/8, p.52a

'C' face speed reducer lengthens gear life, IE, 11/18, p.111
Circuit breakers use vacuum interrupters, IE, 7/15, p.106
CIT (computer interface terminal) link to NC, 7/15, p.22
Computer control for machine tools introduced, 9/16, p.26
Computer tied to NC controlled machine tool, IE, 9/30, p.55
Dr. Hurd: Dim future forecast for zinc diecasting, 11/4, p.96
Educational program, in-plant and on-campus grad school, 10/14, p.16

Electronic quality control system, detects tiny particles, 12/9, p.22
Hydrogen concentrations pinpointed by radiography tech., 12/16, p.22

Infrared heat detector senses hot materials, IE, 12/23, p.47
Materials shortage effects pondered by panel experts, 12/16, p.56

NC Mark Century 7500 series updated, some standard features, 10/28, p.66

Price boost on process industry items, Instrument Dept., 9/2, p.66
Small business computers, 11/25, p.46

Switches-two limit for moist atmospheres, 11/11, p.72
Toolholder-insert for high removal rates, Carb-O-Lock line, 12/9, p.83

Van Dyck sees industrial service growth, 7/1, p.24

General Motors Corp.:
1000 ton powder press for Delco Moraine Div., 10/21, p.22

Allison Div. builds Army tank, shell molded shoes, 11/4, p.71
Auto scrap processed for steelmaking, two stage shredding process study, 8/5, p.21

Auto junk shredder, result of four year study, 8/12, p.47
Bonus payments formula, 9/23, p.45

Campbell (Frigidaire) predicts appliance markets for '69, 12/2, p.90

Chevrolet, computer selects auto springs, 8/12, p.33
Chevrolet microfilm system, auto cataloging via computer-typeetting, 10/14, p.19

Chevy previews new diecasting facility, INCA system, 11/4, p.11

Chevy orders gear rolling machines from National Broach, 12/30, p.32b*

Cole sets a personal goal: 25% increase in capacity without adding new brick and mortar, 9/23, p.12

Design to dies via computer, 12/16, p.19
Electrochemical corrosion test, 7/29, p.24

Engineer team study, hangs findings on wall, 10/28, p.21
Fisher Body Div.: Robots perform welding jobs, Unimates, 7/1, p.22

Oldsmobile (Truxell) describes new process: Steel preforms cast in molds for subsequent forging, 10/21, p.37

Plastic auto hoods make comeback, 12/30, p.19
Price hikes—GM must hustle productivity (how much labor to build a car), 9/30, p.19

Roche: 1969 car sales forecast, 9/16, p.24
Roche predicts capital spending, 12/23, p.20

Minicar not finalized (Chevrolet), 10/7, p.38
Safety put in limelight (crash test dummy pic. Sophisticated Sam), 7/22, p.11

Saginaw Steering Gear: EB welding for ball joints, 11/4, p.22

Steam powered autos, study, 8/19, p.23
UAW-GM battle local issues stranglehold: Where GM lost production—plants, date struck and settled, major issue, 8/5, p.52

General Systems Co.:
Dr. Feigenbaum: Quality men face up to liability threat, 9/2, p.37

Georgetown Steel Corp.:
New firm controlled by German firm headed by Willy Korf (rebars and wire), 12/9, p.60

Giddings & Lewis Machine Tool Co.:
NumeriCenter-25H machining center for Bliss, 9/30, p.54†

Giddings & Lewis Inc.:
Training via videotape recording, 9/30, p.52*

Gilman Engineering & Mfg. Co.:
Lee Powers sums up automatic assembly equipment, 9/16, p.85

Glasrock Products Inc.:
Adds line of fused refractories, IE, 12/9, p.108

Gleason Works:
Acquires James Cunningham, Son & Co., 10/28, p.24
Closed loop, in process laser measuring system for thread grinders, other machine tools, 10/14, p.18
Laser gaging (closed loop) catches 50 millions on the fly, 12/23, p.41

Goldman, Sachs & Co.:
Boyer (financial analyst) addresses NICE: How much should you disclose? 8/19, p.43

Granite City Steel Co.:
Pelletizing plant capacity, 8/5, p.22

Granite City Steel International Corp.:
Studies Indonesia for steel plant, 7/8, p.19

Gray Co., G. A.:
Builds huge milling machine, 11/4, p.22

Gregory Industries Inc.:
Combining with TRW, 11/11, p.21

Griffiths-McKillen Steel Co.:
Shoper reports dealing with suppliers—"hard-nosed" purchasing, 11/11, p.39

Grimm & Co., W. T.:
Mergers accelerating, increasingly involve firms with public ownership, 10/14, p.17

Grinnell Corp.:
Incinerator smoke washers reduce fly ash emission, IE, 10/7, p.176
Protomatic sprinkler system, IE, 10/14, p.63

Grob & Tesker Corp.:
Fast grinding of drills, IE, 12/16, p.65

Grotnes Machine Works Inc.:
Grotnes sees expanding girth of (pipe) expanders market, delivered a \$1.5 million line pipe to American Bridge in Texas, 12/23, p.48d*

Grumman Aircraft Engineering Corp.:
Electron beam welding may be used in building fighter aircraft, 10/14, p.51

H

Hacker & Co., William J.:
Portable analyzer gages nonmagnetic coatings, IE, 9/16, p.124

Halstead Industries:
Electric arc melting 'logical' for copper, 7/1, p.52†

Harper Co., H. M.:
Stretcher - detwister machine straightens extruded shapes, 11/18, p.73

Harris Mfg. Co. Inc.:
Cold treating freezer for thin stainless strips, IE, 9/16, p.122

Harshaw Chemical Co.:
Plating control holds key to nickel shortage (Nova Bright nickel process), 7/29, p.71

Hart-Carter Co.:
Installs power screwdrivers on assembly line, Hume Div., 9/16, p.110a*

Hartford Special Machinery Co.:
Flat die thread roller, IE, 11/18, p.105

Harvey Aluminum Inc.:
Makes large boron-aluminum sheets for General Dynamics, 9/2, p.23

Hastings Aluminum Products:
May merge into National Steel, 12/23, p.21

Hays Corp.:
Design changes of oxygen analyzers, IE, 8/26, p.68
Supresses range oxygen analyzer, IE, 9/16, p.122

Heald Machine Co.:
Internal grinder combines with electronic gaging (Marposs) system for Whistler & Sons, 7/15, p.96g*

Heidrich & Struggles:
R&D executives, a profile, 9/9, p.24

Herr Equipment Corp.:
Strip leveler-continuous process goes to aluminum producer, 12/9, p.56
Strip leveler features, 11/18, p.22

Hewitt-Robins Inc.:
Forms Materials Management Systems, 12/23, p.22
Shearing press for Whitney Corp., 12/9, p.82

Hill Acme Co.:
Abrasive saw cuts hot alloy materials, IE, 12/2, p.74

Hoeganaes Corp.:
Acquired by Interlake, 8/19, p.22
Sintering furnace built for Lucifer Furnaces termed research tool, IE, 7/15, p.108
Steel powders vie with wrought, 12/9, p.22

Honeywell Inc.:
Bothwell predicts computer time sharing to grow, 12/30, p.20
Carbon dioxide laser, IE, 8/26, p.72

Computer package eases process programming, IE, 10/21, p.53
Computer via telephone line, 12/16, p.22

Disc packs for computer processors, IE, 11/25, p.66
Electromagnetic pulse pickup monitors speed up to 200,000 rpm, 12/9, p.81

Fluidic controls in gas turbine engines predicted, 11/11, p.23
Honeywell takes dose of own fluids — automatic assembly machine, 9/30, p.46

Magnetic-actuated circuitry offered by Micro Switch, 9/23, p.35

Hoover Chemical Corp.:
Paint technology changes approach to finishing, report of Pesko, 9/9, p.91

Parker system keeps liquid levels controlled, IE, 9/9, p.70

Houdaille Industries Inc.:
Burgmaster NC low cost line (Econocenter) aims at small firms, 9/2, p.32

Di-Acro Computer Controlled Punch Press, IE, 9/30, p.55
Kwik-Switch spindle, IE, 8/5, p.80

Punch press computerized, Di-Acro Div., IE, 10/28, p.85
Strippit sells computer control for hole punching and fabricating, 8/19, p.41

Strippit's computer controls hole punching center, IE, 10/21, p.51
Strippit fabricator punches holes up to 5 in. diameter, IE, 12/9, p.98

Houghton & Co., E. F.:
Heavy duty coolant for long service life, 10/28, p.68d*

Howmet Corp.:
Builds aluminum reduction plant with Pechnichy, 7/29, p.21
Jensen at NICB meeting forecasts nonferrous metal sales, 10/28, p.103

Hughes Aircraft Co.:
Contouring added to machining center, IE, 7/15, p.108
Machining center trend: Market contouring system, 10/14, p.50

Hull & Co. Inc., R. O.:
Compound protects phosphated surfaces, IE, 7/8, p.56

Humble Oil & Refining Co.:
Mist lubricant has seven viscosities, IE, 7/1, p.54

Hunter Container Corp.:
Microseal, metallic plating for tin can seamer, 10/7, p.144s*

Hydra-Tool Co.:
Duplicating punch accepts any tooling, IE, 8/26, p.74

Hyster Co.:
Lift truck Challenger, large, suited for metals industry, 11/18, p.84k*

I

I-T-E Imperial Corp.:
Semifluidics eyed for adaptive control, 10/7, p.148a*

ITT Marlow:
12 new pump models, 11/25, p.45

Illinois Tool Works Inc.:
Shakeproof Div. supplies power screwdrivers for assembly lines, 9/16, p.110a*

Index Machine & Tool Co.:
Adds two milling-boring units, IE, 9/9, p.70
Vertical mills tracer controlled, IE, 9/23, p.53

Industra Products Inc.:
Automatic machine produces wound stators, IE, 8/26, p.68
System winds, places 120 starters per hour, IE, 10/7, p.180

Ingersoll Milling Machine Co.:
Small diameter end mills with replaceable carbide tipped helical blades, 12/16, p.52a*

Ingersoll-Rand Co.:
Drill, fixturing units, 8/12, p.52b
Merging with Torrington, 11/4, p.24

Inland Steel Co.:
1969 steel consumption forecast by Block, 12/30, p.19
Continuous billet and slab casting facilities, 7/1, p.23

Expands water pollution treatment facilities, 9/16, p.25
Process makes unusable coal useful, 12/2, p.23
Scale removal system eliminates downtime, East Chicago, 7/15, p.96f*

Interlake Stamping Corp.:
How Interlake stamping cuts tooling costs, 11/11, p.66c*

Interlake Steel Corp.:

Acid regeneration system for hydrochloric pickling line, 10/7, p.144w* and (article) 11/18, p.69

Aeration process licks pickle liquor sludge, 8/12, p.32

Acme Products strapping machine, IE, 7/15, p.97

Acquires two-thirds interest in Hoeganaes, 8/19, p.22

Acquires Redirack Industries Ltd., 9/30, p.24

Automatic warehouse (storage and retrieval) system spotlights reliability, 11/25, p.41

International Business Machines Corp.:

Computer graphics adjusts for accuracy, 9/23, p.37

CMAP: Computer program packaged for metal melters, called Charge Materials Allocation Processor, 11/11, p.53

Computer (OIT) data handling, used at Lockheed, 11/4, p.68d*

Computer 1800 drives Cincinnati profiler to run milling machines —logs production time, 11/11, p.60

Computer-based system monitors 1500 process points (adaptive control using a central computer), 12/2, p.68k*

Computer takes full typewritten pages, 8/5, p.24

Computer simulates holograms, 8/5, p.22

Laser beam may power optical memory system, 11/18, p.23

Light from laser makes a diode on silicon wafers, 12/23, p.23

International Harvester Co.:

Solar Div. EB welds helicopter parts 9/16, p.110k

Ion Physics Corp.:

Electron gun emitters for space job, create artificial light formations, 7/29, p.23

Ironton's Inc.:

Infrared pyrometer, IE, 11/18, p.102

J

Jacobsen Mfg. Co.:

Merged into Kearney-National, 7/1, p.24

Japax Scientific Corp.:

EDM features slash machining time, IE, 10/14, p.59

Jay-Cee Machine Co.:

NC gives machine shops new stance in metal forming competition, 12/2, p.56

Jeffco Mfg. Co.:

Can end press speeds production, 12/2, p.53

Jessop Steel Co.:

Plans: Facilities Improvement Program, rolling mills, bar finishing facilities, etc., 10/7, p.144w*

Jones & Laughlin Steel Corp.:

Getty president, Jan. 1; Reports voluntary quotas won't help, 11/11, p.20

Machinability of stainless steel 416SM betters standard AISI grade, dev. by Stainless & Strip Div., Warren, Mich., 8/26, p.56*

Hennepin, Ill., sheet mill, press preview, 7/22, p.20

Hennepin, Ill., mill joins battle for Midwest sheet market, 7/29, p.47

Hennepin mill employs rural manpower: Cover—meet Ed Bartman, farmer turned steelworker, 12/2, p.45

High strength steel alloy processed by hot rolling and controlled cooling, Cleveland Wks., 12/2, p.68d*

Joy Mfg. Co.:

Cashing in on NC takes total involvement: Bruce Turner, Heavy Machining Div., Franklin, Pa., 7/29, p.50e*

K

KMS Industries Inc.:

Buying Anicut, 11/11, p.21

Kaiser Aerospace & Electronics Corp.:

Tracer system increases NC uptime, 7/22, p.45

Kaiser Aluminum & Chemical Corp.:

Acquires Designed Facilities Corp., 7/15, p.22

Expands Kable Werk, Berlin, plant, 12/30, p.24

Heat treat line (sheet in coil form) put on line, Trentwood, Wash., 9/30, p.24

Inserts toughens welds of aluminum to steel, 11/11, 66*

Kaiser Engineers Div.:

L-D basic oxygen capacity at record pace, planned U. S. BOF additions, 10/28, p.21

Reclaiming and recycling L-D furnace dust, iron ore savings, 12/9, p.23

Kaiser Steel Corp.:

Australian Hamersley iron ore complex, cover pic, 9/30

Price boost on carbon plate and structural, studies other products, 8/12, p.33

USWA wins portable pension clause under labor contract, 10/28, p.20

West Coast imports of steel rise, survey, 9/9, p.22

Kawecki Chemical Co.:

Merges with Beryllium to form Kawecki Berylco Industries, 10/28, p.24

Kearney & Co. Inc., A. T.:

Macomber offers 'minipiggy' train concept, 9/2, p.22

Trucks routed via computer, CARD System, new dev., 10/14, p.19

Kearney-National Inc.:

Agreement with Jacobsen to merge, 7/1, p.24

Kennedy Van Saun Corp.:

Nylon castings perform in crushing applications, 8/12, p.52b

Kentucky Electric Steel Co.:

Guaranteed Inventory program holds for customer release time, 7/15, p.84f*

Keystone Railway Equipment Co.:

Acquires Rockford Bolt & Steel, 9/16, p.25

Keystone Steel & Wire Co.:

Acquires Broderick & Bascom Rope, 7/22, p.23

Continuous casting key to company surge, 9/16, p.97

May rename company, 9/16, p.26

Reorganizes into Keystone Consolidated Industries, 10/28, p.24

Sommer: Price rise on wire products, 8/12, p.19

Kidde & Co. Inc., Walter:

Dura Div.'s automatic diecasting line, a one-man show, 10/14, p.54

Kleer-Flo Co.:

Platform eases action of degreasers, washers, IE, 12/23, p.47

Koehring Co.:

Hartmann hydraulic pump, 1E, 12/9, p.100

Koppers Co. Inc.:

Flexibility in heat treating line, Metal Products Div., Baltimore, 9/16, p.110d*

L

Laclede Steel Co.:

Electrocoating for painting open web joists, 8/5, p.54

Lancashire Steel Corp.:

Infrared gage measures rod emerging from bar mill, 11/11, p.22

Lau Blower Co.:

Completes Cleveland plant, 7/8, p.19

Lear Siegler Inc.:

Acquires National Twist Drill, 7/8, p.19

Gear shaving units, IE, 9/9, p.72

National Broach & Machine Div.: Automated ring gear rounder, IE, 9/16, p.127

National Broach gear rolling machines ordered by Chevy, Ford, 12/30, p.32b*

National Broach 'center' grinds tooth profiles, IE, 12/16, p.63

Silicone rubber bus bar insulation cuts induction furnace failures, Automotive, 8/19, p.58*

Lehigh Foundries Inc.:

Preheated charges for electric arc and induction furnaces, new installation, 10/7, p.144j* and 2/5, p.43

Leitelt Iron Works:

Readout system, 12/9, p.82a*

Letts Industries Inc.:

Lasco hydraulic press equals five usual presses, IE, 12/2, p.69

Levinson Steel Co.:

Builds steel mill on Trinidad, 10/21, p.24

Lewis Machine Co.:

Wire-bar straightener, cutter, IE, 12/9, p.102

Libbey-Owens-Ford Glass Co.:

Acquires Aeroquip, 9/16, p.26

Lincoln Electric Co.:

Offers T-frame polyphase squirrel cage induction motors at open motor prices, IE, 9/23, p.54

Lindberg Hevi-Duty: See Sola Basic**Linde Div.:**

Cheaper gas driven air conditioners, research, 8/19, p.23

Latest plasma arc welding unit a grownup version of the tiny Needle Arc, 12/16, p.23

Welding torches, new unit features a nozzle and contact tube replaced in seconds without tools, 10/14, p.80

Link-Belt: See FMC Corp.**Liquid Carbonic Corp.**:

Welding carriage improves speed control, IE, 11/11, p.71

Little Inc., Arthur D.:

Copper alloys best in desalting plants, 10/28, p.72d*

Littton Industries Inc.:

Hewitt-Robins forms unit handling consulting group 'Materials' Management Systems', 12/23, p.22

Systems approach opens new markets: example world waterways as giant transportation system for materials, (report in May 13 issue), 8/26, p.56b*

Lockheed Aircraft Corp.:

Aerial freight train (air cargo birds poised for boom): Lockheed-Georgia Div., 7/1, p.41

C-5 cost data sought by Sen. Proxmire, 12/2, p.19

Cargo terminals automated (flow chart) to justify expenditures of giant planes, 9/16, p.92

Computer controlled tools needs more study, 12/23, p.19

Computer-data handling, IBM 'Optical Image Terminals', 11/4, p.68d*

Haughton: More subcontracts put in foreign shops, 12/16, p.83

Dr. Steinberg: Composites are keys to better airframes, 11/25, p.64a* and 12/16, p.51

Engineers available on loan to other allied companies called LEND, 10/28, p.20

Giant landing gears for L-1011 trijets prompt changes in material handling, plating equipment, 10/7, p.148h*

Heavier skin for L-1011 trijet's fuselage, 9/9, p.23

Monesmith addresses ASTME conference: Plan now for future managers, 10/14, p.16

NC inspection system, 12/16, p.23

Lockheed-Georgia Co.:

Sealant combats corrosion, 12/23, p.22

Lectite Corp.:

Shaft-hub adhesive, IE, 10/7, p.166

Locke & Shipley Co.:

Turnout: Cutoff features speed, accuracy, material saving, 10/28, p.65

Loma Machine Mfg. Co. Inc.:

Automatic sawing of aluminum billets, hydraulic controls, IE, 10/21, p.51

Powder rolling mill tilts vertical to horizontal, IE, 12/16, p.63

Lucifer Furnaces Inc.:

Sintering furnace (designed at Hoeganaes) termed research tool, IE, 7/15, p.108

Lukens Steel Co.:

Acquires Natweld Steel Products Ltd., 12/2, p.22

Builds research building and technical library, 7/15, p.23

Submerged arc whips ultracold joint problem (stainless plates for a bubble chamber), 11/25, p.46

Lummus Co.:

Upgrades coal tar pitch, process makes high grade commercial coke, 12/9, p.23

Lykes Corp.:

Merger talk with Youngstown Sheet, 11/11, p.21

M

3M Co.:

Aperture cards made on a processor-camera for microfilming blueprints, 12/2, p.68w*

Color copiers, large markets, 12/2, p.89

Computer analysis of adhesive bonding, 11/25, p.48

Glass bubbles, high strength properties, 7/15, p.21

Management bonuses based on earnings of phantom shares of stock, 9/23, p.47

MPB Corp.:

Acquires Kinefac, 9/30, p.24

Management seminar, speaker predicts \$1 trillion GNP by 1971, 8/26, p.19

MSL Steel Co.:

Accounting system, computerized data processing with National Cash Register 500 computers, 7/8, p.44b*

MacDermid Inc.:

Develops process to use of electroless nickel coatings to replace chrome plating for injection molds, 11/18, p.21

Machinery & Welder Sales Corp.:

Welding power source for MIG, IE, 9/16, p.132

Magnetics Inc.:

Black's basic marketing policy, 9/23, p.21

Management Survey & Search Corp.:

Geographic loyalties hinder executives' mobility, 8/12, p.33

Manpower Inc.:

Metalworkers foresee workforce stability, 8/12, p.21

Maremont Corp.:

Says FTC discriminated on possible antitrust, 9/2, p.24

Marquardt Corp.:

Seeks new shapes with composites (filaments), 9/2, p.44

Martin Marietta Corp.:
Vertical welding fixture, two-story high rise, for construction of fuel tank barrels for Titan III launch vehicles, 12/23, p.48*

Master Machine Tools:
Building block design marks planer-mill, IE, 8/26, p.63

Materials Improvement Inc.:
Dry cryogenic (supercold) treatment improves tools and dies, 7/8, p.52c

Materials Research Corp.:
Plasma coating achieves production status with new equipment, 10/28, p.24
Plasma sputter coating tech., exhibited, IE, 10/7, p.159

Matthews & Co., Jas. H.:
Offset printer handles sheet at 300 Fpm, IE, 9/30, p.57

Max-Ern Weld Positioners:
Positioners handle weld lengths to 78 in., IE, 10/28, p.87

May-Fran Mfg. Co.:
Mill conveyor handles drop loads up to 200 lb, IE, 10/28, p.86

McDonnell Douglas Corp.:
60,000 ton hydraulic stamping press ordered from Verson Allsteel, 11/11, p.66m*
Advanced tools build DC-10 transport planes: ALLTAPE scanning and digitizing system, computer control and adaptive control systems, 11/4, p.19

Aerospace employment drops, backlog up, 10/7, p.144s*
Aluminum favored in DC-10 trijet; new electrochemical machining tech., 8/19, p.75

Douglas designs cargo jets, 7/8, p.20

Flap incorporating boron filaments flown in an A-4 Skyhawk fighter bomber, 9/9, p.23

Fuselage forgings for Trijets, metal bending starts, 12/23, p.48c*

NC welder offers repeatability, speed, precision (used on Saturn parts), 9/30, p.54*

Saturn rocket components get NC welding, 8/12, p.22

Scanner/digitizer: From print-to-tape—to template, 11/11, p.61

Workers belong to IAM and UAW, only major firm represented by both unions, 7/15, p.19

McDowell-Wellman Engineering Co.:
Continuous direct ironmaking (D-LM) process, AISE report, 7/1, p.19

McKay Machine Co.:
Adaptive control for resistance welding, 10/21, p.22

McKinsey & Co. Inc.:
Patton study conducted for Indiana U. *Business Horizons*: Are you being paid what you're worth? 11/18, p.45

McWane Cast Iron Pipe Co.:
Continuous direct reduction iron-making begins, 12/30, p.20
D-LM continuous direct ironmaking process scheduled, 7/1, p.19

Mead Corp.:
Merges with Woodward, 9/9, p.24

Menasco Mfg. Co.:
Price-cost squeeze: NC needed to help increase productivity, 7/29, p.72

Metal Processing Co.:
Hydraulic pumping unit cuts vise operation time on milling machine, 7/8, p.18

Metal Skin Process Corp.:
Roll-on film protects prefinished surfaces, 7/1, p.48

Metal Structures Corp.:
Computer cuts prefabricated costs, 7/8, p.18

Metron Steel Corp.:
Pre-engineered building built by Stran-Steel, 12/2, p.60

Michigan Abrasive Co.:
Acquires five companies, 9/9, p.24

Michigan-Dynamics Inc.:
Acquired by Ambac, 7/15, p.23

Michigan Glassline Products Co.:
Fiberglass "civilizes" ECM units, Kenny's (father and son) report, 9/9, p.56

Michigan Seamless Tube Co.:
Acquires U. S. Broach & Machine, 11/4, p.24

Micro Switch Div.: See Honeywell

Micromatic Hone Corp.:
Vertical honing machines make batch, production runs, IE, 12/2, p.74

Midland-Ross Corp.:
Prefab dryer modules process moving webs, IE, 8/26, p.65
Surface Combustion heat treating line built for Koppers, 9/16, p.110d*

Midwest Steel: See National Steel

Monarch Machine Tool Co.:
Merges Stameco, 9/23, p.22

Monogram Industries Inc.:
Acquisition is 'growth product', Stone reports, 11/18, p.76†

Moore Products Co.:
Automatic unit spots outsize bearing rollers, IE, 10/7, p.174

Motch & Merryweather Co.:
Numerical chucker, full tape control, IE, 11/25, p.67
NC chucker bids for medium lots, IE, 12/23, p.46

Mount Hope Machinery Co.:
Curved roll (Vari-Bow): Simple solution to slit strip separation, 7/22, p.46

Murray-Way Corp.:
Heavy-duty finisher, IE, 7/15, p.110
Polishing-buffing machine, jumbo unit, IE, 10/21, p.53

Stainless slab from belt grinder, improved process, 12/23, p.33

N

National Acme Co.:
Agreement for merger with Cleveland Twist Drill, 9/2, p.24

National Broach: See Lear Siegler

National Cash Register Co.:
Computers for MSL accounting system, 7/8, p.44b*

National Electric Welding Machines Co.:
Machine guns rod ends to make wire belts, IE, 11/4, p.73
Scratch first, then weld through paint, IE, 8/26, p.75
Traveling seam roll welder dev., 9/9, p.64q*

National Industries Inc.:
Acquiring four-company group of steel service center and processing facilities, 12/30, p.23

National Machinery Co.:
Rapid screw machine, IE, 11/11, p.71

National-Standard Co.:
Buys Precision Cold Forged Products Div., 12/2, p.22
Reinforcing fiber wire (Duoform) dev., 7/29, p.23

National Steel Corp.:
Buys land to build metallurgical plant in Texas, 11/11, p.21
Merging Hastings Aluminum, 12/23, p.21

Merging Republic Foil, 11/4, p.23
Midwest Steel Div.: Process control computer controls five-stand cold mill, 11/25, p.46

Weirton casting via four strands, 9/23, p.22

National Steel & Shipbuilding Co.:
Modernizes San Diego shipyard, 7/1, p.24

National Twist Drill & Tool Co.:
Acquired by Lear Siegler, 7/8, p.19

Natweld Steel Products Ltd.:
Changes name to Canadian Lukens Ltd., 12/23, p.22

Navan Inc.:
Saw uses water tube as measuring device, IE, 12/2, p.70

New Britain Machine Co.:
Acquires Osley & Whitney, 9/2, p.24

Niagara Machine & Tool Works:
Revision of OBI presses, IE, 9/16, p.133

Nordberg Mfg. Co.:
Simplified control valve line, IE, 8/26, p.66

Nordson Corp.:
Hot-Stitcher reduces interrupted bead pattern, IE, 10/7, p.178
Spray nozzle, airless paint process, IE, 9/16, p.121

North American Aviation Inc.:
TV probes pipe welds internally, 7/8, p.18

North American Rockwell Corp.:
Advanced transportation systems study, illustration, 7/1, p.23
Aerospace innovator (Ralph Ruud) sees hike in technology pace, 7/8, p.47

Atomized fuel concept dev., 9/16, p.26

Diffusion bonding on verge of wider market: Mellill report, 12/2, p.66

Labor talks begin, IAM, 8/19, p.21

Snelling: Engineering-sales-manufacturing—management coaching ups teamwork, 12/9, p.69

Technical center for Pittsburgh area, 8/12, p.22

Unit feeds two weld wires, dev. by R. E. Nugent, 12/30, p.22

X-ray in 3-D used to find flaws, computer technique, 10/14, p.19

Northeast Fluidics Inc.:
Fluidic press controls have fail-safe features, 8/26, p.56h*

Northrop Corp.:
New taper rolling mill NC (rolling stringers for Boeing 747), 11/18, p.84g*

Plastic tooling with heat conductivity of aluminum, Norair, 10/28, p.72d*

Training for hard-core unemployed, 11/18, p.84r*

Norton Co.:
Belt grinder produces gleaming stainless slab, 12/23, p.33

Floatable armor vest of boron carbide composite in a polyethylene foam, 8/5, p.60

Licensing and tech. assistance agreement with Japanese firms, 12/30, p.23

Melts oxides to produce crystalline refractories (cover pic), 7/15, p.69

System calibrates vacuum gages, 12/2, p.22 and 10/21, p.23

System ups substrate capacity, 12/9, p.24

Nuclear Corp. of America:
Starts continuous (Concast) casting of billets next year at S. C. plant, 10/28, p.24

O

Ocean Systems Inc.:
System tackles deepwater drilling, production costs (UPS), 10/14, p.17

Odgen Corp.:
Acquires Wabash Smelting, 12/16, p.23

Ohio Steel Foundry Co.:
Sold to Teledyne, 8/5, p.22

Ohmart Corp.:

Gamma powered thickness gage, IE, 10/14, p.60

Olin Brass:

Develops tough bronze alloy, 9/9, p.65

Olin Mathieson Chemical Corp.:

Acquiring Miller Industries, 11/11, p.21

Aluminum bronze, plastic, heat treatable, IE, 9/9, p.70

Enters tube market, 9/2, p.24

P/M rifle bolt assemblies, Winchester-Western, 7/15, p.84a*

Oliver Machinery Co.:

Adds two nonferrous saws, IE, 7/29, p.56

Opinion Research Corp.:

Studies on 'public attitudes toward business and industry', editorial, 9/16, p.21

P

Pacific Press & Shear Corp.:

Bonus bending offered by hydraulic press brakes, IE, 12/2, p.70

Press bars for tube punching at Seismograph, 7/15, p.96f*

Press brake at Valley Tow-Rite cuts operations time, 11/11, p.66c*

Pan-American World Airways Inc.:

Graham addresses MHI: Need for new material handling systems, 11/4, p.96

Panametrics Inc.:

Ultrasonic thermometer for NASA, measures heat inside nuclear reactor, 9/23, p.22

Pandjuras Weldment Co.:

Arc weld placement by levers, IE, 11/18, p.101

Pangborn Corp.:

Shot peening system adapted to digital control, 11/25, p.22

Parker-Hannifin Corp.:

Acquires Rockwell Mechanical Packing, 7/1, p.24

Double end horizontal press, IE, 10/21, p.51

Markets a newly designed fluidic control package (amplifiers can be plugged into five-hole sockets), made by Canadian firm, 11/25, p.52

Peace River Mining & Smelting Ltd.:

Develops P/M technology for steel strip, 7/22, p.22 and 11/11, p.23

Hydrometallurgical process for producing iron powders by 1970, 11/11, p.23

Pennsalt Chemicals Corp.:

Merger plans with Wallace & Tiernan, and name change to Pennwalt, 12/9, p.21

Perkins Machine & Gear Co.:

Manual spring coiler makes various shapes, IE, 11/4, p.75

Philco-Ford Corp.:

Automated production control system demonstrated, 7/1, p.50

Computerized system CCS 7100, remedy for shop control headaches, 9/2, p.21

Steel strip defects get instant replay on TV camera, 9/9, p.21

Phillips Research Laboratories (Netherlands):

Continuous hot pressing upgrades ceramics, 7/8, p.49

Philips Laboratories:

Spectrometer cuts analysis time of electrical steel, used at Allegheny Ludlum, 7/15, p.84g*

Pickands Mather & Co.:

Acquires Zirconium Corp. of America, 8/12, p.22

Merging with Diamond Shamrock, 9/16, p.26

Pipe Machinery Co.:
Profile recorder traces parts inside and out, Veeko unit, IE, 9/30, p.56

Piper Aircraft Corp.:
Nondestructive test program pays off, 12/2, p.68

Pittsburgh Steel Foundry & Machine Co.:
Changes name to Pittron, 10/28, p.24

Pittsburgh Steel Co.:
Merger with Wheeling, can it be accomplished? 9/16, p.24

Pneumo Dynamics Corp.:
Acquires Waltham Grinding Wheel, 10/14, p.20
Acquires two firms, 11/25, p.21

Pollak Steel Co.:
Hot metal pouring valve controls flow into tundish to mold in continuous casting, 7/29, p.21

Polymer Corp.:
ACF may acquire, 12/2, p.21

Pope Machinery Corp.:
Spindles tailored to 12,000 sfpm wheels, IE, 12/9, p.98

Portage Double Quick Inc.:
Automatic inspection systems, IE 7/29, p.51

Porter Company Inc., H. K.:
Automated copper tube mill on stream at Stuarts Draft, Va., 11/18, p.84d*
DC Servo motor line, IE, 9/16, p.125

Pratt & Whitney Machine Tool Div.: See Colt Industries

Precision Welder & Flexopress Corp.:
Shock absorber valve press works an angle, IE, 11/4, p.73
Spiral arc welder assemblies finned tubes, IE, 7/8, p.56

Predicasts Inc.:
Instrument sales to triple in decade, 12/23, p.67

Press Automation Systems: See U. S. Industries

Proler Steel Corp.:
May merge with Diversified, 12/23, p.20

Q

Quality Machines Inc.:
Copy milling machine for carbide tools, IE, 11/11, p.73

R

Racine Hydraulics Inc.:
Merger with Rex Chainbelt, 8/19, p.22

Radiation Dynamics Inc.:
Irradiation curing eyed for commercial use, 10/21, p.23

Radio Corp. of America:
Computer testing benefits in piston line, 12/16, p.45

Giant automatic gage checks crankshafts, 12/9, p.23
Sharper images of molecular structure with new vacuum system, electron microscopes, 9/30, p.22
Signs contract with Dept. of Labor to train hardcore jobless, 9/16, p.110p*
Systems approach for testing auto pistons, rods, 10/7, p.38

Ralmike's Tool-A-Rama:
Tilting rotary table fits under comparator, IE, 12/9, p.104

Ramond & Associates, Albert:
Input control: Growing industrial problem, 9/9, p.64q*

Ransburg Electro-Coating Corp.:
Firm is example of how to succeed in global market without really being big, 12/23, p.44

Raritan Engineering Co.:
Low voltage motors, IE, 7/10, p.180

Reliance Electric Co.:
Dodge SCR adjustable drive, IE, 8/5, p.82

Republic Corp.:
Acquires Lukas Tool & Die, and Seeker Eng., 7/1, p.24

Republic Foil Inc.:
Merger underway with National Steel, 11/4, p.23

Republic Steel Corp.:
14 in. Chicago bar mill unveiled, 12/9, p.64
Adopts new tin plate pricing, 7/1, p.60

Clark straddle truck with Heppenstall hydraulic handler carries slabs to Warren plant, 12/9, p.82e*

Patton: Earnings, costly period of rebalancing, 10/21, p.22
Patton speaker at IRSI: Earnings picture, 10/28, p.19

Pollution control facilities to clean up waste water, closed loop system at rolling operations, 12/30, p.23

Process control for steel mill, strip pickling line, 7/1, p.22

South Chicago plant, radio control for soaking pit, 8/19, p.58b*
Widmer forecasts import drop, 12/9, p.19

Research-Cottrell Inc.:
Acquires Flex-Kleen, 12/23, p.22

Rex Chainbelt Inc.:
Bids for Falk Corp., now under agreement with Sundstrand, 11/25, p.22

Merger with Racine Hydraulics, 8/19, p.22

Merger of Pacific Flush Tank Co., 10/14, p.20

Polyurethane element resists coupling wear, IE, 9/16, p.124

Rexall Chemical Corp.:
Reinforced plastics (Glaslite) for sheet extrusion, can then be vacuum formed, 11/25, p.22

Reynolds Metals Co.:
Blumenreich: Home interiors wide market for aluminum, 12/30, p.51

Ripsteel Corp.:
Auto Preshredder, chews up cars in less than a minute, 9/16, p.108

Ritter Pfaudler Corp.:
Merging with Taylor Instrument, 7/22, p.23

Roblin Industries Inc.:
Acquiring United Steel & Wire, 10/21, p.23

Acquisition approved for Flange-klamp, 8/19, p.23

Robotron Corp.:
System induction heats adhesives, IE, 8/5, p.71

Rocket Research Corp.:
EDM cuts time, costs, work (intricate components), 9/16, p.110s*

Rockwell Mfg. Co.:
Acquiring Sterling Faucet, 12/2, p.22

Rolls-Royce Ltd.:
Graphite filament composites lighten Trijet, 7/1, p.22

Ryerson & Son Inc., Joseph:
Buys Atlantic Steel's hot rolled steel coil processing plant, 11/18, p.24

S

St. Joseph Lead Co.:
Aims at upgrading technicians, training program, 10/21, p.44

SKF Industries Inc.:
Radial runout in spherical roller bearings, IE, 7/15, p.110

S. P. V. Corp.:
Rockwell tester spots operator error, IE, 8/5, p.80

Sanders Associates:
Jointly with Diebold produces remote access data storage and retrieval system, 7/15, p.96h*

Sandia Corp.:
Magnetics control torque wrench, 9/30, p.22

Sandvik Steel Inc.:
Austenitic steel for nuclear power dev., 11/11, p.23

Satec Corp.:
Automatic tester, IE, 11/25, p.67
Hot hardness tester, space age use, IE, 11/18, p.108

Selaky Bros. Inc.:
An out-of-vacuum electron beam welding system studied, 10/21, p.19

May build giant EEB welders for building fighter planes, 10/14, p.51

NC welder for use on Saturn IV rocket parts, 9/30, p.54*

NC welder for Saturn rocket components, 8/12, p.22

Scientific Advances Inc.:
Nortex thickness gage scales plastics, metals, IE, 9/16, p.129

Scott & Fetzer Co.:
Acquires Bedford Gear, 11/25, p.21

Scovill Mfg. Co.:
Purchases Caradeo Inc., 7/22, p.23

Sealed Power Corp.:
Acquires two firms, 9/2, p.24

Seismograph Service Corp.:
Tube punching with battery of six hydraulic press brakes, 7/15, p.96f*

Selectrons Ltd.:
Develops system for gold plating molds for PVC parts, 11/18, p.21

Sentry Co.:
Steel hardening furnace, IE, 7/1, p.55

Service-Master Industrial Systems Co.:
Hydraulic drilling unit-electrical control, IE, 7/22, p.56

Sharon Steel Corp.:
Embossed-patterned steel products, markets, 11/18, p.129
May merge with Alloys Unlimited, 10/28, p.24

Sheller-Globe Corp.:
Gobeille: A look at plastics, 11/4, p.49

Sheridan-Gray Inc.:
Builds taper rolling mill for Northrop, 11/18, p.84g*

Sibley Machine & Foundry Co.:
Forecast team hones market effort, 10/21, p.48g*

Sibson & Co. Inc.:
Study: Climate business will be operating in by 1984, management salaries, 12/30, p.19

Sifco Metachemical:
Two Dalic tankless plating solutions, IE, 7/15, p.102

Singer Co.:
Grubb addressed MHII: Industry needs new material handling systems, 11/4, p.95

Value engineering teams show impressive list of accomplishments for firm, 9/23, p.50h*

Value engineering logs savings, 11/18, p.66†

Sintercast Div.: See Chromalloy

Sintered Metals Inc.:
Makes P/M rifle bolt assemblies, 7/15, p.84a*

Sitkin Smelting & Refining Inc.:
Acquires George D. Clayton & Associates, 10/28, p.24

Siyyer Steel Casting Co.:

Computer predicts and controls electric furnace power demand, 11/4, p.55

Skinner Precision Industries Inc.:
Linear induction motors (LIMs) dev., straight line motion, 12/23, p.22

Smith Corp., A. O.:
Auto parts forged from P/M pre-forms, cover pic, 10/7
Joint move with Inland for powder metal and glass fiber reinforced plastics, 11/25, p.22

Snyder Corp.:
Vertical tracer lathe turns rail car wheels, IE, 10/7, p.164

Sola Basic Industries Inc.:
Acquires Tomic, 9/9, p.24

Lindberg Hevi-Duty (Beall): Industrial furnaces buying, 10/14, p.18

Lindberg induction heated ladle, close temp. control, IE, 8/5, p.72

Lindberg (Koebel) notes: Heat treaters want instruments, 10/21, p.19

Lindberg three zone laboratory furnace controllers, IE, 12/16, p.64

Solar Div.: See International Harvester

Southwest Welding & Mfg. Co.:
Electroslag method joins sections of thick stainless, 8/5, p.70

SpeedFam Corp.:
Free-abrasive machine tool (machining cast parts), 12/2, p.73

Speedwell Gear Case Co.:
Steel sandwich foils noise, transportation usage, 12/23, p.24

Sperry Rand Corp.:
Computer boasts more processing abilities, IE, 8/5, p.78
Univac upgrades computer graphics role, pic, of graphic display terminal, 10/7, p.38

Square D Co.:
Controls redesigned for crane, mill jobs, 8/5, p.72

Stameco Inc.:
Merged into Monarch Machine Tool, 9/23, p.22

Standard Oil Co.:
Merger with Cerro, 12/16, p.24

Standard Pressed Steel Co.:
Phosphate coating: Cause of fastener failure? Study of Taylor and Davis, 12/16, p.50

Standard Steel: See Baldwin-Lima-Hamilton

Stanley Works:
Fluid logic runs strapping machine, IE, 12/30, p.33

StarCut Sales Inc.:
Automatic gun drill combines shuttle feed, indexing, IE, 9/16, p.122
Gun drilling machine, IE, 12/30, p.36
Hydraulic motor spindle drive on gun drill, IE, 7/29, p.51
Melting rate: 700 lb of zinc per hour, IE, 9/2, p.49

Steel Co. of Canada:
Expansion program for Hilton Wks., 12/23, p.24
To build 2nd works, Lake Erie shoreline, 7/15, p.24

Sterling Detroit Co.:
Dev. automatic diecasting line for Dura, 10/14, p.54

Stran-Steel Corp.:
Pre-engineered buildings, new market, 12/2, p.60

Stresskin Products: See Tool Research & Engineering

Strippit Div.: See Houdaille

Struthers-Dunn Inc.:
Cards simplify process control, IE, 7/22, p.54

Studebaker-Worthington Inc.:
Computerized scheduling system
for foundry, 12/30, p.21

Sun Oil Co.:
Jumbo drums for lubricants, IE,
9/9, p.69

Sunbeam Equipment Corp.:
Atmosphere furnace versatile in
scope, IE, 7/1, p.53
Gas generator produces hydrogen,
nitrogen, IE, 12/2, p.72
Organizes a Thermal Processing
Div., 9/30, p.24

Sundstrand Corp.:
Case of the forgotten parts: New
Parts Maker machines finished
parts directly from bar stock,
rolled shapes and extrusions,
11/18, p.62

High speed compressors are cen-
trifugal, IE, 7/29, p.56
Omnicontrol system, metal cutting
by computer, 8/19, p.39
Parts Maker uses fluidic controls
supplied by Corning, 12/2, p.43

Sunnen Products Co.:
Oil filter for honing machines, IE,
11/18, p.102

Sutton Engineering Co.:
Adds modular design to leveler,
IE, 8/12, p.53

Sylvania Electric Products Inc.:
Brazing alloys aim at easing join-
ing problems, 10/28, p.23

Symmons Engineering Co.:
Continuous cast bronze alloy for
plumbing equipment, 10/21,
p.48n*

Systemation Inc.:
Automatic electronic testing unit,
IE, 7/1, p.54

T

TRW Inc.:
Agreement pending for acquisition
of Gregory Industries, 7/22,
p.23

Agreements to combine with Reda
Pump and Gregory Industries,
11/11, p.21
Merges United-Greenfield, 9/30,
p.24

Merging Ritter Pfaudler, 7/22,
p.23

Taylor Instrument Companies:
Pressure transmitters give extensive
ratings, IE, 12/2, p.72

Taylor Machine Works:
Oil clutch power boost to forklifts,
IE, 11/18, p.108

Technical Service Laboratories:
Special oil analysis spots machine
wear, 9/9, p.64n*

Teledyne Inc.:
Acquiring Futurmill, 10/14, p.20
Agreement to merge Brad Foote
Gear Works, 10/7, p.39
Buys Ohio Steel Foundry, 8/5,
p.22

Thermal Dynamics Corp.:
Plasma welding torch parts operator
training, 11/25, p.64d* and
12/16, p.52†

Thomson Industries Inc.:
Dual-use table speeds milling and
drilling, IE, 11/11, p.72

Tinnerman Products Inc.:
Agreement for merger with Eaton
Yale, 10/21, p.23

Titanium Metals Corp. of America:
Point deformation rolling under
study, special sheet rolled side-
ways, 12/23, p.24
Price reductions, aerospace impact,
8/12, p.33

Titzel Engineering Inc.
Value controls continuous casting,
7/29, p.21

Tomic Sales & Engineering Co.:
Merged with Sola Basic, 9/9, p.24

**Tool Research & Engineering
Corp.:**

Stresskin: Welding machine pro-
duces diffusion bonded titanium
honeycomb panels, 10/7, p.143

Tool Steel Gear & Pinion Co.:
Parallel shaft couplings, IE, 8/12,
p.56

Torrington Co.:
Merging with Ingersoll-Rand, 11/4,
p.24

Tridea Electronics:
ALTAPE scanner for McDonnell
Douglas: From print—to tape—
to template, 11/11, p.61

Triton Foundations Inc.:
Floating communities near shores,
housing idea, 12/30, p.20

**Tru-Line Design & Engineering
Co.:**

Machine takes 'throwaway' out of
carbide inserts, form grinder,
8/12, p.41

Tube Transit Corp.:
Trains (GVT system), gravity-
vacuum, transit for tomorrow?
12/23, p.48a*

Tysaman: See Carborundum

U

USI Industries Inc.:
Plisky: Boom in metal forming
machinery sales by automakers,
10/14, p.17

USM Corp.:
Merger proposed with Farrel
Corp., 8/19, p.23
Operating divisions consolidated,
12/30, p.23

Udylite Corp.:
Varimatic plating machine skips
stations, IE, 12/23, p.47

Union Carbide Corp.:
High performance alloy resists
corrosion, Hastelloy B-282 (va-
nadium-nickel molybdenum), IE,
12/9, p.108
Solar simulator duplicates sun,
9/2, p.24
See also Linde

Union Tank Car Co.:
Joint venture with Continental
Steel to operate Phoenix Mfg.
Div., 7/15, p.24

Union Tool Corp.:
Roll coater cleaner, IE, 10/7,
p.174

Uniroyal Inc.:
Plastic auto hood, 8/12, p.21

Unit Rig & Equipment Co.:
Jumbo fork truck, IE, 10/7, p.164

United Aircraft Corp.:
Norden language computer, IE,
12/16, p.65

United-Carr Canada Ltd.:
Waste treatment system for cyanide
plating solutions: Effluent
problem vanishes with chloride
type zinc barrel plating installation,
10/21, p.50†

United-Greenfield Corp.:
Merged into TRW, 9/30, p.24

U. S. Baird Corp.:
Four-slide takes 1/32 x 7/8 in.
stock, IE, 12/23, p.46
Multi-Slide four slide machine
handles two strips at once, IE,
9/9, p.67

Slide feed and stock straightener,
IE, 8/5, p.84

U. S. Broach & Machine Co.:
Merged into Michigan Seamless
Tube, 11/4, p.24

U. S. Industries Inc.:
Acquisition pace (one every three
weeks) to continue, 10/21, p.23
Vert-A-Cast machine, IE, 7/15,
p.108

**U. S. Smelting, Refining & Mining
Co.:**

Merger talk with Clevite, 12/30,
p.23

U. S. Steel Corp.:
Adds second BOF shop adjoining
Edgar Thomson Wks., 12/30,
p.21

Appointments: Gott succeeds
Blough as chairman; Speer
president; others, 12/23, p.20
Computer turns 'superwatchman'
at new headquarters building,
automatic process control, 9/23,
p.21

Corporate headquarters personnel
move in 1970 to new building:
Coffee break cost, 10/14, p.16
Embossed-patterned steel products,
markets, 11/18, p.129
Gott: Foreign autos damage to
domestic steel industry, 11/18,
p.21

Materials R&D pushed, 8/5, p.22
Price increases, lower than Beth-
lehem, 8/12, p.21
Speer speaks at Packaging Insti-
tute: Partnership of steel, plas-
tics seen, 10/21, p.50b*

Univac: See Sperry Rand

V

V & O Press Co. Inc.:
60 ton press blanks and draws
battery parts, IE, 8/19, p.60
Combination dial feed and roller
gear roll feed on press, IE,
10/7, p.172

Press suited to high speed jobs,
IE, 7/22, p.51

Vac-Hyd Processing Corp.:
Key to vacuum brazing, prepara-
tion, 10/7, p.84

Vacuum Industries Inc.:
Cold wall vacuum furnace brazes,
treats metals, IE, 8/26, p.65
Vacuum processor exhibit at expo.
IE, 10/7, p.159

Vall Engineering:
Machine end forms tubes, IE,
7/29, p.56

Valeron Corp.:
Automatic cutting head, IE, 11/18,
p.99

Valley Tow-Rite:
Pacific press brake cuts operations
time, 11/11, p.66c*

Victor Equipment Co.:
Adds line of carbon arc guns, IE,
12/16, p.64

Von Arnauld Corp.:
Maximax saw blade sharpener, IE,
12/9, p.102

Van Dorn Co.:
Turntable heats gears for press
fitting, IE, 9/30, p.56

Van Norman Machine Co.:
Bed type milling machine—three
machining advantages, IE, 12/9,
p.97

Vandervell Products Ltd.:
Copper-lead alloy bonded to steel
strip, patent, 12/23, p.23

Vare Corp.:
Roland Nelson: All-out quality
control approach slashes cus-
tomer rejections, 7/29, p.49

Varian Associates:
Auger Electron Spectrometer—two
way analyzer reads elements
near surface, 9/9, p.64j*
Four materials can be sputtered
in sequence, IE, 11/4, p.76

Veeko Instruments: See Pipe Ma-
chinery

Verson Allsteel Press Co.:
McDonnell orders \$1.25 million
stamping press, 11/11, p.66m*
Single press does work of several,
Verson Transmat, 8/12, p.52c

Vibramat Inc.:
Automatic, portable vibration unit,
IE, 11/25, p.67

W

Wall Colmonoy Corp.:
Predicts mass market potential
for protective coating, 9/2, p.22

Wallace & Tiernan Inc.:
Merger talk with Pennsalt, 12/9,
p.21

Wallace Supplies Mfg. Co.:
Big horsepower supplied light-
weight hand tools, 12/9, p.83
Rotary air bender, IE, 7/29, p.54

Waltham Grinding Wheel Co.:
Acquired by Pneumo Dynamics,
10/14, p.20

Warner & Swasey Co.:
A firm fights for its inner city
(Negro Hough area), 8/26, p.47
Acquires Midwest Machine &
Tool, 10/7, p.39

Buys interest in Philway Products,
9/23, p.22
Carbide face milling cutters de-
signed for low hp, 12/16, p.65

Develops line of six NC turning
machines, 10/14, p.20

Leasing coil conversion lines at
Lima Div., 8/26, p.44
NC lathe line, IE, 11/18, p.99
Small model tape controlled punch
press, Wiedemann, IE, 11/25,
p.66

**Warner Electric Brake & Clutch
Co.:**

Brazing furnace with mesh belt
conveyor made by GE, 7/8,
p.52a

Step motors plus computer selec-
tion aid, IE, 12/30, p.36

Wean Industries Inc.:
Builds pickling line with acid re-
generation system for Interlake,
10/7, p.144w*

Hydrochloric pickling acid re-
covery system, 11/18, p.69

Webb Co., Jervis B.:
Automated system for steel coil
handling, IE, 7/8, p.53

Weirton Steel: See National Steel

West Instrument Corp.:
Controller works with standard
thermocouples, IE, 12/9, p.98

Westinghouse Electric Corp.:
Automatic warehouse storage, re-
frigerator doors, computer con-
trol, 9/16, p.92

Brazing electrical contacts with
induction heating, 8/5, p.23

Centralized control for rolling mill,
8/12, p.48

Consolidates product lines: Laser,
EB welding, cutting, 12/9, p.76

Control, drive for shielded welds,
11/25, p.64d*

Corrosion-proof motor, IE, 9/16,
p.129

Electric arc furnace expert (Bor-
rebach): Electric furnace aid to
ministeelmakers, 9/9, p.64p*

Electron beam line announced for
near future, 10/28, p.24

Giant generator shipped dis-
assembled by rail to N. J.,
9/16, p.27

Heat pipe transfers heat within a
radioisotope thermoelectric genera-
tor, development, 11/25, p.24

Ironing process squeezes materials
into order, new dev. of Dr.
Taylor, scientist, 9/9, p.64n*

Laser patent issued, 10/7, p.40

Plutonium research (manufactur-
ing fuel elements for commercial
reactors), 11/18, p.22

Process control computer (Hagan
Div.) for Midwest Steel five-
stand cold mill, 11/25, p.46

Product Cost Laboratory system
aids divisions in reducing costs,
7/8, p.41

Solid state drive, IE, 7/29, p.54

Transistors have flexible base,
8/26, p.24

Undersize Div. (S. W. Timblin):
Quality cost studies can hike
profits, 7/8, p.52b

Welding control, drive for shielded
welds, ToteM-Pak, 12/16, p.52

Wheelabrator Corp.:
Gyratory, wet barrel tumbling
fastener, IE, 7/15, p.102

Wheeling Steel Corp.:
Merger with Pittsburgh Steel, can
it be accomplished? 9/16, p.24

Wheeling-Pittsburgh Steel Corp.:

Duvall: Merge key to small inde-
pendent steelmaker, 12/9, p.20

Whistler & Sons Inc., S. B.:
Combines an internal grinder (Heald) and a Marposs electronic gaging system (in-process gaging system), 7/15, p.96g*

White Motor Corp.:
Diamond Reo manufacturing plant for Lansing, 10/28, p.24
Heavy duty truck sales up in '69, 12/23, p.20

Whitehead Group of Companies:
Surveys security analysts on management influence on stock value, 12/9, p.22

Whitney Corp., W. A.:
Pipe samples hydraulically punched, IE, 12/2, p.69

Whittaker Corp.:
Planetary ball swaging, tube-working process, Nuclear Metals Div., 12/23, p.23

Wolverine Aluminum Corp.:
Merger with Pentronis and Eglington, 9/9, p.24

Woodward Co.:
Merged with Mead, 9/9, p.24

Wyle Laboratories Inc.:
Crisis (instant test) saves Apollo moon shot, 12/23, p.43

Wyman-Gordon Co.:
Coyne: Repertory of materials and processes grows, 10/7, p.144u*

X

transmission of liquid gas), 9/16, p.110k*

Z

Zagar Inc.:
Roto Circle drills cross holes in round shafts, IE, 8/26, p.64

Zirconium Corp. of America:
Acquired by Pickands Mather, 8/12, p.22

Y

Youngstown Sheet & Tube Co.:
Merger plan with Lykes, 11/11, p.21

Seamless pipe designed to find use in low temp. piping systems (refineries, petrochemical plants,

Zurn Industries Inc.:
Acquiring Erie Engine & Mfg., 7/8, p.19
Acquiring Sargent, and Nash, Cadmus, 7/29, p.22
Acquires Lamar Pipe, 12/16, p.23